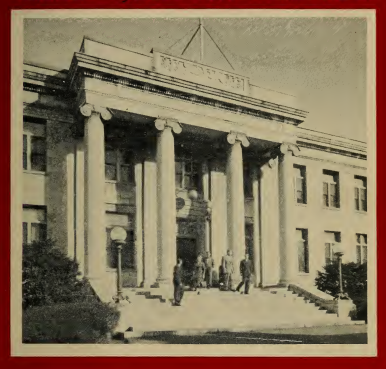
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THE HARVARD SCHOOL OF PUBLIC HEALTH

Courses of Instruction for the year 1955-56

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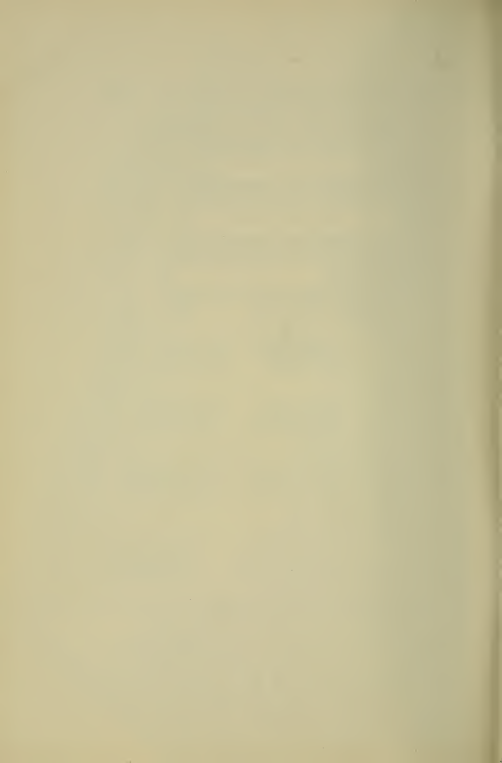
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1955-56

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1954 - 55

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Carter, Ledyard & Milburn

LEONARD A. SCHEELE, M.D. Washington, D. C.

The Surgeon General

U. S. Public Health Service

HENRY L. SHATTUCK Boston, Massachusetts

Lawyer

R. GLEN SPURLING, M.D.

Clinical Professor of Neurosurgery,

Louisville, Kentucky

University of Louisville School of Medicine

CHARLES F. WILINSKY, M.D. Boston, Massachusetts

Executive Director (Ret.) Beth Israel Hospital

- HUNTINGTON WILLIAMS, M.D.
 - Baltimore, Maryland Commissioner of Health
 - Baltimore City Health Department
- W. BARRY WOOD, JR., M.D. St. Louis, Missouri Professor of Medicine
 - Washington University, School of Medicine
- JOHN S. ZINSSER Philadelphia, Pennsylvania
 - Vice-Chairman of the Board Merck & Co., Inc.

INTRODUCTION

The Harvard School of Public Health is one of the six privately endowed institutions in the United States which are accredited for graduate education in public health. The School operates as an independent unit of Harvard University in close association with the Faculty of Arts and Sciences, the Medical School, the Dental School, and the various Harvard hospitals. This introduction indicates in a general way the scope of public health and the opportunities for students who have a background in one or more of the various disciplines upon which the profession of public health is based.

Public Health depends upon the skills and knowledge of several professions for its accomplishments. Physicians, dentists, veterinarians, engineers, nurses, nutritionists, biologists, natural scientists, social scientists, educators and other specialists together form the spectrum of the profession of public health. The individual physician who takes the steps necessary to protect a patient from illness is an essential element in public health. Harvard University recognized this in 1909 by the creation of a new department for the instruction of medical students in the field of preventive medicine. In 1913 Harvard and the Massachusetts Institute of Technology established the first American school for health officers, from which, in 1922, Harvard developed its present School of Public Health.

The School is deeply concerned with two major fields of study. The first field comprises problems which have emerged as certain areas of the world have become highly urbanized and technologically advanced. Foremost among these problems is the prevention of such diverse entities as mental illness, diseases of old age, cancer, heart disease, and accidents. Furthermore, research is needed to achieve effective administrative technics for the provision of optimum health services for entire communities.

The other major field of study is equally challenging to the public health sciences. Half of the world's population resides in areas where infectious diseases and malnutrition are the primary problems. Although relatively good health has been attained in the so-called western nations by means of their public health programs, it is often impossible, however, to use such programs in many regions of the world at present because of basic differences in culture, geography, or economic status. This is the challenge to scientists in the health profession — to find the knowledge which is needed as the basis for successful public health work in the underdeveloped areas.

The objective of the teaching program of the Harvard School of Public Health has been to develop leaders in the profession of public health. In 1954 a survey of approximately 1,400 alumni showed that 120 were teaching in one or more of the basic public health disciplines in graduate schools over the United States, and that 100 held teaching posts in 30 different countries. Approximately 700 alumni were in positions of responsibility in federal, state, or community health agencies in more than 60 different countries.

The major part of the curriculum of the School is devoted to the courses leading to the degree of Master of Public Health which is intended primarily for graduates in medicine, dentistry, veterinary medicine, or allied professions. The courses are also open to students who have satisfactory preparation in the basic medical sciences and who have developed an understanding of community problems by working in a public health field. The work requires one academic year of study, during which the students acquire an understanding of the fundamental principles of public health sciences and an appreciation of their application in special fields of work. Concentrated study in one of these special fields may be undertaken by students whose background is appropriate.

For students who are interested in developing competence in some specialty of public health, programs of study are available leading to the degree of Master of Science in Hygiene. These programs provide an opportunity for intensive training in a specific field. Each individual program is designed to fit the student's previous background and his need for further development. An effort is made to emphasize the relation of the student's specialty to public health as a whole.

Physicians who are interested primarily in those aspects of public health which are of particular concern to industry may register at the School for a one year program which leads to the degree of Master of Industrial Health. This program includes instruction in basic public health sciences but allows time for concentration in subjects of more immediate interest to the physician who is engaged in industrial medicine and who must understand the principles of personnel management and of industrial health hazards as well as the clinical aspects of his work.

The programs which lead to the advanced degrees of Doctor of Public Health and of Doctor of Science in Hygiene are based on individual research and the preparation of a thesis embodying an original contribution to knowledge. Candidates for these degrees must complete the work required for the corresponding master's degrees and must demonstrate a high degree of competence, scientific ability and imagination.

Subject to limitations of space, the School accepts a few qualified students who are not candidates for degrees, but who are interested in following special programs of various kinds. For example, industrial physicians may arrange a concentrated program of postgraduate training in industrial health during the eight weeks of the third period of the year.

The research program of the Harvard School of Public Health extends from the basic laboratory sciences to the surrounding communities. The School maintains a direct relation with the staff of the health departments of several municipalities in the Boston area and the Commonwealth of Massachusetts. The Faculty participates in the activities of many voluntary, governmental, industrial and military health agencies.

FACILITIES

Most departments of the School of Public Health are housed in two buildings in the same block: one at 55 Shattuck Street, the other at 1 Shattuck Street, Boston (15). The administrative offices are in the former building. Between the School's two buildings are the Harvard Medical and Dental Schools; the Children's Medical Center is next door, the Peter Bent Brigham Hospital is across

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the street and the Boston Lying-in Hospital and Vanderbilt Hall are a block away. The latter is a dormitory for medical students, where students of the School of Public Health may eat.

The facilities of the hospitals and the Harvard Medical and Dental Schools are available to qualified students of this School, and are used in connection with the teaching of various subjects. In addition, students enrolled at the School may take courses in other departments of Harvard University. Students frequently enroll for work in the social sciences, public administration, business administration and medical sciences. Certain graduate courses at the Massachusetts Institute of Technology are also open to students of this School.

The Department of Sanitary Engineering of the School is also part of the Division of Engineering and Applied Physics of the Graduate School. The basic course for students of the School of Public Health is taught here, but students may also register for certain special and advanced courses in Sanitary Engineering given in Cambridge.

Of particular interest to students of this School is the close contact with various health agencies in Massachusetts and elsewhere. The divisions of the Massachusetts Department of Public Health not only furnish opportunities for observation and training in their fields, but their staffs enter into the teaching of courses at the School. Administrative methods at local levels may be studied at first hand in the health departments of the cities of Boston, Quincy, Worcester and the Town of Brookline, the directors of which are also faculty members and take active part in course teaching.

There are two special areas for study and training purposes closely linked to the School. The Whittier Street Health Center, a district health unit of the Boston City Health Department, is used not only for purposes of demonstration and training, but also as a field for research in problems of administration, of mental health, and of human ecology in general. The other special area includes the territory covered by the Nashoba Associated Boards of Health and the urban community of Leominster, some 30 miles from the School. It furnishes opportunities for the investigation of rural problems and

administrative methods, supplementing those offered by Whittier Street.

The Institute of Laboratories of the Massachusetts Department of Public Health is engaged in a program of general interest, attracting visitors and students from various parts of the United States and from foreign countries. It not only performs a wide variety of standard bacteriological, immunological and chemical procedures, but is actively engaged in several research programs. Its Superintendent is a member of the School's faculty. This close contact with one of the country's outstanding laboratories provides unsurpassed opportunities for qualified students who wish to obtain intensive experience in many types of laboratory methods of particular pertinence to public health.

In general, the location of the Harvard School of Public Health places it in one of the great medical and industrial centers of this country. Clinical subjects, medical care and hospital administration may be studied at first hand. The many large and small industrial organizations permit the observation and investigation of a wide range of problems of industrial hygiene.

Libraries

The joint Library of the School of Public Health and the Harvard Medical School is on the second floor of the Administration Building of the Medical School. It is open from 9 a.m. until 10 p.m. on week days, from 9 a.m. until 5 p.m. on Saturdays, and from 2 p.m. until 6 p.m. on Sundays. There are at present 110,658 volumes, 210,927 pamphlets, and 1,003 current periodicals on file in this library.

Students also have the privilege of using the College Library in Cambridge, as well as the various departmental libraries belonging to the University, in all of which there are over 4,000,000 volumes and pamphlets.

The Boston Public Library is open to students who are residents of Boston, and to students not residents of Boston who have filed a bond at the Bursar's office.

The Boston Medical Library, No. 8 The Fenway, contains about 207,000 bound volumes, 147,000 pamphlets, and 687 current periodi-

cals on file. For those who desire to consult medical literature, this very valuable library is open on week days from 9 a.m. to 5 p.m., Saturdays 9 a.m. to 1 p.m., and on Mondays and Thursdays until 9 p.m., from the middle of October to the end of May.

COURSES OF STUDY AND DEGREES

MASTER OF PUBLIC HEALTH

Requirements for Admission

Students may apply for admission as candidates for the Master of Public Health degree if they are

- (1) graduates of approved schools of medicine, dental medicine, veterinary medicine or nursing * or
- (2) graduates in arts, sciences, or engineering with adequate training in the sciences basic to public health, who
 - a. have completed at least one academic year of acceptable graduate study in a public health field, and who
 - b. have had a period of acceptable experience in a responsible position in public health practice.

In exceptional circumstances the Administrative Board may admit unusually well qualified applicants in the second category who lack a or b.

Requirements for the Degree

One academic year must be spent in residence at the University. The student must complete satisfactorily the required and elective courses to a total of 40 credit units. The general course entitled "Ecology: Biological and Social" and the basic courses in Biostatistics, Epidemiology, Public Health Practice, and Sanitary Engineering are required of all students unless they can demonstrate

^{*}Graduates in nursing must (a) have obtained a college degree; (b) have completed their study in public health nursing or its equivalent in an approved University program; (c) have had public health nursing experience, some of which is on a supervisory level.

equivalent preparation. The schedule of courses is shown on pages 94-101.

By the end of the first period each student selects a field of special interest in which approximately one third of the year's work is to be taken. A faculty advisor assists each student in planning his program which is reviewed by the Committee on Degrees.

Upon completion of all required work the student takes a comprehensive examination in which he must demonstrate satisfactorily his ability to coordinate not only the basic subjects, but also various specialties in the field of public health. This examination will be given only at the end of a semester.

DOCTOR OF PUBLIC HEALTH

For the degree of Doctor of Public Health the student must complete an approved program of independent and original investigation in a special field and must present the results of this research in an acceptable thesis.

Requirements for Admission

- 1. An applicant for admission to candidacy for this degree must be either (a) a graduate of an approved school of medicine, dental medicine or veterinary medicine, or (b) the holder of another doctoral degree in one of the basic sciences related to public health. In exceptional cases, an individual lacking a previous doctoral degree may be admitted if he has displayed outstanding ability in previous academic work and in practical public health experience.
- 2. The applicant must hold the degree of Master of Public Health or its equivalent from a recognized institution and must indicate ability to undertake original investigation in a special field.

Requirements for the Degree

1. The student is required to complete a minimum of two semesters of resident research after he passes the qualifying examination. In exceptional cases the required work for the degree may be

completed in this year, although generally, preparation of an acceptable thesis will require a longer period.

- 2. The candidate must possess a reading knowledge of at least one language, other than English, in which there exists a significant body of literature relevant to the candidate's field of study. The ability to read this language must be demonstrated before the candidate is permitted to take the qualifying examination.
- 3. After the applicant enters the School, an advisory committee is appointed to review his preparation in the chosen and related fields of study, to pass upon the plan of the proposed thesis, and to determine when the candidate is eligible to take the qualifying examination. This examination is oral, covers the basic public health sciences, and must be passed before the candidate is permitted to proceed with the thesis.
- 4. The advisory committee continues to supervise the student's research, including the preparation of his thesis.
- 5. When the advisory committee approves the thesis in draft form, the student then has it typed and bound. Three bound copies of the thesis must be deposited in the Dean's office at least four weeks before the date on which the final examination is to be held. Each copy must be accompanied by a summary not exceeding 1200 words in length, which shall indicate clearly the purposes, methods, and results of the investigation.
- 6. When the bound copies are received, along with a letter of approval by each member of the advisory committee, the Dean invites two members of any faculty of the University to read the thesis, to report to the Degrees Committee on the acceptability of the thesis, and to participate in the oral examination of the student.
- 7. If the thesis is accepted, the student is given an oral examination by the faculty. The examination is conducted by the Degrees Committee and covers the thesis as well as those public health subjects to which the thesis is related. Ordinarily this must be accomplished within five years after the qualifying examination is passed.

MASTER OF SCIENCE IN HYGIENE

(With Designation of the Field of Concentration)

This degree is granted on fulfillment of a program of advanced work in one of the basic disciplines of public health. The courses taken must form an integrated plan of study in one branch of knowledge and allied subjects.

Requirements for Admission

An applicant for this degree must have received an academic degree from an institution of recognized standing, and must be prepared to do work at a graduate level in his field of concentration.

Requirements for the Degree

- 1. Two academic years of graduate work must be completed, one of which must have been spent in residence. A student with an exceptional record of accomplishment may be able to complete the requirements in less than two academic years. Decision on this point may be made by the Administrative Board at any time after the student completes one semester of residence, upon the recommendations of the Committee on Degrees and the department in which the student has his major interest.
- 2. The student must complete a program of at least 40 credit units, including the general course entitled "Ecology: Biological and Social." He must also take the basic courses in Biostatistics and Epidemiology, unless he can demonstrate equivalent preparation. Elective courses must be approved by the Committee on Degrees on the recommendation of the head of the department in which the student wishes to concentrate. All courses in the primary and related fields of interest must be passed with an honor grade.
- 3. The student must pass with an honor grade a comprehensive examination in his principal and related fields of study. This examination is given after all required work is completed, ordinarily within three years after first enrollment in the School. It will be given only at the end of a semester.

DOCTOR OF SCIENCE IN HYGIENE

(With Designation of the Field of Concentration)

This degree is granted on successful completion of a program of independent and original research in one of the basic disciplines of public health.

Requirements for Admission

Candidates for the degree of Doctor of Science in Hygiene must have completed work equivalent to that required for the degree of Master of Science in Hygiene and must indicate ability to undertake original investigation in a special field.

Requirements for the Degree

- r. The student is required to complete a minimum of two semesters of resident research after he passes the qualifying examination. In exceptional cases the required work for the degree may be completed in this year, although generally, preparation of an acceptable thesis will require a longer period.
- 2. The candidate must possess a reading knowledge of at least two languages, other than English, in which there exists a significant body of literature relevant to the candidate's field of study. The ability to read this language must be demonstrated before the candidate is permitted to take the qualifying examination.
- 3. After the applicant enters the School, an advisory committee is appointed to review his preparation in the chosen and related fields of study, to pass upon the plan of the proposed thesis, and to determine when the candidate is eligible to take the qualifying examination. This examination is oral, covers the chosen and related fields of study as well as the course work represented by the Master of Science in Hygiene degree, and must be passed before the candidate is permitted to proceed with the thesis. Students who enroll in the School of Public Health with the intention of becoming doctorate candidates are expected to complete required courses and pass their qualifying examinations within three years, if not sooner, for full-time students, or four years for part-time students.

- 4. The advisory committee continues to supervise the student's research, including the preparation of his thesis.
- 5. When the advisory committee approves the thesis in draft form, the student then has it typed and bound. Three bound copies of the thesis must be deposited in the Dean's Office at least four weeks before the date on which the final examination is to be held. Each copy must be accompanied by a summary not exceeding 1200 words in length, which shall indicate clearly the purpose, methods, and results of the investigation.
- 6. When the bound copies are received, along with a letter of approval signed by each member of the advisory committee, the Dean invites two members of any faculty of the University to read the thesis, to report to the Degrees Committee on the acceptability of the thesis, and to participate in the oral examination of the student.
- 7. If the thesis is accepted, the student is given an oral examination by the faculty. The examination is conducted by the Degrees Committee and covers the thesis as well as those public health subjects to which the thesis is related. Ordinarily, this must be accomplished within five years after the qualifying examination is passed.

MASTER OF INDUSTRIAL HEALTH

The course of training leading to the degree of Master of Industrial Health is designed to meet the increasing need for physicians qualified to plan, organize, and direct health programs for industry and labor.

Requirements for Admission

Candidates for this degree must be graduates of an acceptable school of medicine. Students from the United States should have completed an internship of at least twelve months in a hospital approved by the American Medical Association. While preference will be given to physicians who have had previous experience in industrial practice, the course is open to all qualified physicians.

Requirements for the Degree

- 1. One academic year, consisting of four eight-week periods, must be spent in residence at the University.
- 2. The student must complete 40 credit units satisfactorily. All candidates for the degree are expected to take the following courses unless they can demonstrate equivalent preparation:

Industrial Medicine

Basic Problems in Industrial Hygiene Industrial Medicine Industrial Medical Clinics Personnel Administration Human Problems of Adjustment in Industry

Environmental Hygiene

Environmental Physiology Principles of Sanitation Industrial Air Analysis Hygienic Aspects of Ventilation

Public Health

Ecology: Biological and Social Principles of Epidemiology Principles of Biostatistics Organization of Medical Care

In addition, the student may select from the general curriculum courses of interest to him, or do special work subject to approval of the Head of the Department of Industrial Hygiene.

3. At the end of the academic year, a comprehensive examination will be given. This may be oral or written and will be designed to test the knowledge and judgment of the student and his ability to coordinate the basic industrial health subjects.

PROGRAM OF SPECIALIZATION IN THE FIELD OF AVIATION MEDICINE

In February of 1953 the Advisory Board for Medical Specialties and the Council on Medical Education and Hospitals of the American Medical Association authorized certification by the American Board of Preventive Medicine, Inc. of properly qualified specialists in aviation medicine. The Harvard School of Public Health has developed a program to meet the Board requirements of one year of graduate training in the areas of the basic sciences related to aviation medicine in a school of public health. This program has the approval of the Committee on Aviation Medical Training and Education of the Aero Medical Association. Those students wishing to obtain credit toward certification in the field of aviation medicine may enroll for the degree of Master of Public Health. The requirements for this degree are outlined on pages 25-26. A series of seminars will be given during the academic year to meet the special interests of those concentrating in the field of aviation medicine, not only for representatives of the military services but also for those who plan to enter the medical services of the aircraft manufacturing companies and civil airlines.

PROGRAM OF STUDY IN PUBLIC HEALTH EDUCATION

This program is offered by the School of Public Health with the cooperation of the Department of Social Relations (Faculty of Arts and Sciences) and the School of Education. The program as outlined is flexible and may be modified to suit the needs of the student. Classwork is supplemented by three months of supervised field training following the second semester.

Candidates may study for the degree of Master of Public Health or Master of Science in Hygiene, depending upon the qualifications of the individual applicant. Work toward the degree of Doctor of Science in Hygiene is offered to exceptional students.

Health education is an area of public health in which there has been rapid development in recent years. Professional opportunities are numerous and varied and exist at local, state and national levels in both official and voluntary agencies.

The program of study includes the following courses:

Public Health and Health Education (School of Public Health)

Required Courses:	Credits
Ecology: Biological and Social	3
Principles of Public Health Practice	3
Public Health Administration	6
Including Health Education, Public Health Nursi	ng,
and Social Work in Health Agencies	
Principles of Biostatistics	4
Principles of Epidemiology	2.5
Principles of Sanitation	4
Public Health Nutrition	1.5
Psychosocial Problems	I
Community Health Education	6
School Health Education	2
Group Dynamics	2
Тотл	

Electives:

Courses in medical care, mental health, public health history, cancer control, tuberculosis control and others, may be elected depending on individual interests and training.

Social Relations and Education

(Faculty of Arts and Sciences; School of Education)

A selection of courses from the following, which presuppose some knowledge of the social sciences and education, will vary with the student's background and needs.

Social Relations

Course	Credits
Cognitive Processes in Personality (Psych. 148)	5
Field Methods in Survey Research (S.R. 265)	5
Health and Sickness in Cross-Cultural Perspective	
(S.R. 283)	5
Introduction to Anthropology (Anth. 1b)	5
Introduction to the Study of Small Groups (S.R. 148)	5
Opinion and Communication (S.R. 152)	5
Social Organization (S.R. 116)	5
Social Psychology (S.R. 117a)	5
The Individual and Society (S.R. 175)	5

Education

Course	Credits
Introduction to Administrative Problems	
(C-17A)	5
History and Philosophy of Education (A-201)	5
Introduction to Educational Psychology (B-2)	5
Interdisciplinary Seminar (B-213)	5
Curriculum Methods (C-10)	5

Field Work

Arrangements will be made with approved official and voluntary agencies for three months of supervised field work in community health education.

DEGREES IN ENGINEERING

Graduates of engineering colleges or scientific schools of recognized standing who are interested in the sanitary engineering or industrial hygiene aspects of public health may be admitted to the Division of Engineering and Applied Physics of the Graduate School of Arts and Sciences as candidates for the degree of Master of Sci-

ence, Master of Engineering or Doctor of Philosophy. They may elect appropriate courses in the School of Public Health as a part of the program for these degrees.

For further information write to the Committee on Admissions, Graduate School of Arts and Sciences, Farlow House, Cambridge 38, Massachusetts.

CONTENT OF THE COURSES

OFFERED BY THE

FACULTY OF PUBLIC HEALTH

INTERDEPARTMENTAL COURSES

In addition to the instruction afforded in the various disciplines represented by the different departments of the School, it is believed to be important to bring the entire Faculty and student body together at intervals to consider subjects of basic importance to the entire group. With this in mind, the School has provided the following interdepartmental courses.

Public Health Forums.

Lectures. Dates to be announced. Members of the Faculty, and guest lecturers.

In order to afford an opportunity for the entire student body to meet with the Faculty and distinguished guest lecturers, forums are held at various times during the academic year. The evolution, scope, and objectives of the profession of public health are the principal consideration of the forums.

The modern practice of public health requires coordinated teamwork and the integrated action of experts trained in a number of different, though related, scientific fields. Although instruction is given by the various departments in these special disciplines, it is impossible for every student to take all the courses, and certain individuals may have no contact with one or more departments. The public health forums are designed to bring the interests of several departments to bear on topics of general importance.

Public Health 1a. Ecology: Biological and Social

Lectures and seminars. Mondays, Wednesdays and Fridays, 10-12, first period. Dr. Reed, Dr. Paul and associates.

Credit 3 units.

The success of public health programs depends upon understanding the forms and forces active in community life. This course of instruction deals with social, cultural and biological characteristics of human populations, the

organization and behavior of human communities, and their relationship to the environment. The objective of the course is to provide a knowledge of human populations and of the nature of interpersonal relationships in the community in preparation for the study of public health, in the same sense that anatomy, physiology and psychology contribute to the study of medicine.

Public Health 3c. History and Philosophy of Public Health

Seminars. Saturdays, 9-11, third period.

Credit 1 unit.

The growth, development and philosophy of the modern health movement, particularly in the Anglo-Saxon countries is discussed. Cultural, social and economic forces that have influenced the movement are studied in relation to the evolution of health sciences and services.

DEPARTMENT OF BIOSTATISTICS

Hugo Muench, A.B., M.D., DR.P.H., A.M. (hon.), Professor of Biostatistics and Head of the Department

JANE WORCESTER, A.B., DR.P.H., Associate Professor of Biostatistics

ROBERT B. REED, PH.D., Associate Professor of Biostatistics and Human Ecology

PAUL M. DENSEN, A.B., S.D., Visiting Lecturer on Biostatistics

A. Bradford Hill, B.SC., Ph.D., D.SC., Visiting Lecturer on Biostatistics

MARGARET E. DROLETTE, A.B., M.P.H., Instructor in Biostatistics

MARIAN G. MALOON, A.B., ED.M., Instructor in Biostatistics

MINDEL C. SHEPS, M.D., M.P.H., Research Associate in Biostatistics

Anthony F. Bartholomay, A.M., Research Fellow in Biostatistics

Graduates of the School, whatever their chosen careers, will find themselves in positions where they must initiate programs and evaluate the results of the programs. Whether their work lies in administration or in research, students must be able to pose and to answer questions and to read critically the literature in their fields. Knowledge of the scientific method is essential to these purposes.

Since most students come to the School with no background in statistical technics and their application, the first course has been organized to present essential methodology, with the realization that few students will become workers primarily in the field of statistics. Relatively little emphasis is laid on technics per se, and these have been included only in the amount necessary for an appreciation of principles involved and methods used. The main stress is on the interpretation of quantitative data affected by a multiplicity of causes, the understanding of the meaning of the usual measures employed

and the legitimate fields of use of these measures. In general, the first course is designed to help the student state his question clearly, determine the method which will answer the question and establish the limits within which the answer has validity.

In addition, elective courses provide opportunities for basic grounding in statistical methods and analytical procedures which are of value to the student who will be engaged in the fields of epidemiology, of laboratory research or of administration.

Biostatistics 1a, b. Principles of Biostatistics

Lectures, discussions, and laboratory. Mondays and Fridays, 2-5, first and second periods. Staff of the Department.

Credit 4 units.

Subjects presented include collection, tabulation, and elementary analysis of data; measures of center and of dispersion; and sampling from populations. The aim of the course is to prepare the student to draw justified conclusions from numerical data.

Biostatistics 2c, d. Analysis of Population Data

Lectures, discussions, and laboratory. Tuesdays and Thursdays, 9-12, third period; Tuesdays, 9-12, fourth period. Staff of the Department.

Credit 3 units.

The student is introduced to statistical methods which he will find of use in his attack on various types of problems. The subject matter in the third period includes a discussion of probability, association and correlation with examples from a variety of fields in public health. The fourth period is devoted to life table methods and simple mathematical models which can be used to describe the growth of individuals, populations and certain characteristics of the population such as immunity status.

Prerequisites: Biostatistics 1a, b; Epidemiology 1b; or their equivalents.

Biostatistics 3c, d. Analysis of Data Resulting from Special Studies

Lectures, discussions and laboratory. Tuesdays and Thursdays, 9-12, third period; Thursdays, 9-12, fourth period. Staff of the Department.

Credit 3 units.

During the third period this course meets jointly with Biostatistics 2c, d. In the fourth period emphasis is placed on statistical technics used in planned studies including small sample theory, variance analysis, dosage response and design of experiments.

Prerequisites: Biostatistics 1a, b.

Biostatistics 4c, d. Collection and Use of Population Data

Lectures and seminars. Tuesdays, 2-4, third and fourth periods. Staff of the Department, with the cooperation of other departments.

Credit 2 units.

This course deals with the methods, available to public health workers, for obtaining data about the health of populations. During the third period, attention is given to the routine sources of health data — registration systems, service records, and censuses. The fourth period is devoted to the sample survey method with attention to problems of sampling, questionnaire design and the collection and processing of data.

Although the course is designed as a single unit, it is possible to elect the work of either period independently.

Prerequisites: Biostatistics 1a, b; basic courses in administration.

Biostatistics 5c, d. Seminar in Biostatistics

Seminars. One period of two hours weekly throughout the third and fourth periods. Time to be arranged. Staff of the Department.

Credit 2 units.

This seminar is arranged primarily for the Department's staff. However, occasional students with special interest and sufficient preparation will be admitted.

Biostatistics 20. Biostatistical Research

Time and credit to be arranged according to amount of work done.

Reading and research in selected topics of biostatistics by students specializing in the field or those who desire supervision in working out statistical problems in their special fields of interest. Opportunity is given to take informal part in studies being carried on by members of the Department's staff, such as the statistical evaluation of measures of normal growth.

DEPARTMENT OF EPIDEMIOLOGY

JOHN E. GORDON, S.B., PH.D., M.D., A.M. (hon.), F.R.C.P. (Lond.), Professor of Preventive Medicine and Epidemiology and Head of the Department

THEODORE H. INGALLS, A.B., M.D., Associate Professor of Epidemiology

A. Daniel Rubenstein, A.B., M.D., M.P.H., Associate Clinical Professor of Epidemiology

THOMAS F. PUGH, M.D., M.P.H., Assistant Professor of Epidemiology

F. RANDOLF PHILBROOK, S.B., M.D., M.P.H., Associate in Epidemiology

ALTON S. POPE, A.B., M.D., DR.P.H., Lecturer on Epidemiology

JOHN J. POUTAS, A.B., M.D., Visiting Lecturer on Epidemiology

Francis B. Carroll, d.M.d., M.D., M.P.H., Visiting Lecturer on Epidemiology

CONRAD WESSELHOEFT, M.D., Visiting Lecturer on Infectious Diseases

JOHN C. AYRES, S.B., M.D., M.P.H., Instructor in Epidemiology

Frank L. Babbott, Jr., A.B., M.D., M.P.H., S.M. IN HYG., Instructor in Epidemiology.

Hugh L. C. Wilkerson, S.B., M.D., M.P.H., Research Associate in Epidemiology Carl E. Taylor, S.B., M.D., DR.P.H., Research Associate in Epidemiology (Absent 1955–56)

John B. Wyon, B.A., M.B.,B.CH., M.R.C.P., M.P.H., Research Associate in Epidemiology (Absent 1955-56)

JOAN G. BABBOTT, A.B., M.D., M.P.H., Research Associate in Epidemiology HEDWIGE E. HABEGGER, M.D., Research Fellow in Epidemiology

Louis Weinstein, s.m., Ph.D., M.D., Lecturer on Infectious Diseases

Epidemiology is viewed as medical ecology and the diagnostic discipline of mass disease. Multifactorial causation is considered a principle in the origin of mass disease; therefore epidemiology is a multiphasic discipline. It draws upon skills within public health and upon the medical and social sciences.

The epidemiologic method enters into all activities that relate to mass disease, as does diagnosis in clinical medicine. It permits programs to be formed and measures of prevention and control to be instituted, based first on established cause and secondly on the nature of the individual problem. It is an integral part of public health practice, whatever the field of interest, to such extent that epidemiological work in public health is done more by others than by the specialist. As a consequence, all workers in public health need to be familiar with the objectives and methods of epidemiology.

The initial required course, Epidemiology 1b, is limited to demonstration of principle and the applications to which those principles are turned.

Epidemiology 5c is an elective laboratory course on methods of field study of mass disease. Problems from acute and chronic infection provide the basic material for study. This course is for physicians, dentists and veterinarians desiring a second course in epidemiology and a presentation of practical means for solving health problems. Epidemiology 6d, a combined course given with the Department of Public Health Practice, is in logical sequence with Epidemiology 5c, being concerned with the organization of community resources to meet the requirements of specific problems defined epidemiologically.

Epidemiological interests in fields other than the communicable diseases have had increasing attention in recent years. Epidemiology 7d is a laboratory course based on problems of chronic non-infective disease and on mass injury. This course and Epidemiology 5c give experience in epidemiologic method and field procedure.

Course 2c is for students who wish to review current interests in the common communicable diseases of temperate climates. Course 3a,b,c,d is largely clinical and may be elected in one or all periods.

Course 8d is an advanced course primarily for students majoring in biostatistics, microbiology or epidemiology, and Course 9d is for students from the military services and for majors in epidemiology or departments of allied interest.

Epidemiology 15 runs throughout the academic year and is designed to give practice through independent and individual effort in applying epidemiologic method to analysis of mass disease. The course is for students preparing for careers in epidemiology, in microbiology, in administrative public health practice, including tropical public health and maternal and child health. Places in the course, limited to ten, ordinarily are allotted these several interests.

Epidemiology 1b. Principles of Epidemiology

Lectures and seminars. Mondays and Wednesdays, 11-1, Fridays, 11-12, second period. Dr. Gordon and associates.

Credit 2.5 units.

This introductory course outlines the means by which disease of human populations is recognized and by which the multiple factors in causation are evaluated, those which determine origin and also those which govern course and extent. The main concern is therefore with ecologic analysis of mass disease, in terms of environment, host and agent of disease, and according to time and place. This required course is limited to principles, which have developed primarily from knowledge of the communicable diseases. Illustrative examples of the application of these principles to other fields such as nutrition, traumatic injuries, mental disorder, industrial hygiene and chronic degenera-

tive and neoplastic diseases are presented through seminar discussion, to give understanding of the present-day scope of epidemiology and the uses of the epidemiologic method.

Prerequisite: Biostatistics 1a,b.

Epidemiology 2c. Clinical Epidemiology

Lectures, demonstrations, clinics and conferences. *Mondays and Wednesdays*, 12–1; Clinics, *Fridays*, 3.30–5, *third period*. Dr. Ingalls, Dr. Wesselhoeft, Dr. Weinstein.

Credit 1.5 units.

The common acute communicable diseases of temperate climates are presented. Methods of diagnosis, treatment and control are given and the movement of disease in small social groups is studied through analysis of recorded outbreaks within the structure of families, schools, camps, apartment houses, offices, and hospitals.

The course is for physicians who wish to review common communicable diseases with special reference to the problems of the health officer. Epidemiologists, veterinarians, dentists and students of other public health disciplines with demonstrated need for the course are admitted.

Epidemiology 3a, 3b, 3c, 3d. Clinical Infectious Diseases

Clinics. Saturdays, 9-11, first, second, third, or fourth periods. Dr. Weinstein and associates.

Credit .5 unit in each period.

Clinical conferences on the care and management of patients with acute infectious diseases are held weekly by the staff of the Haynes Memorial Hospital. Topics are selected according to available clinical material. Students may attend in one or more periods.

Epidemiology 5c. Practice of Epidemiology

Laboratory exercises, conferences, seminars. Mondays, Wednesdays and Fridays, 9–12, third period. Dr. Rubenstein, Dr. Pugh, Dr. Frank Babbott.

Credit 3 units.

A laboratory course devoted to the epidemiology of acute communicable diseases. The aim is to provide experience in epidemiologic method through solving problems drawn mainly from current practice. Collection of field data and the analysis and interpretation of results are related to epidemic and endemic situations. Modes of infection are defined and the laws of epidemics examined. Principal sources of infection are studied. The epidemiologic behavior of individual diseases, so chosen as to represent major means of transmission is presented in systematic fashion. Correlation of clinical, field and laboratory procedures is emphasized in the development and evaluation of

programs for prevention of infectious disease and the management of epidemics.

Prerequisite: Epidemiology 1b.

Epidemiology 6d. Control of Communicable Disease

Seminars. Fridays, 9-11, fourth period. Dr. Feemster and Dr. Pope.

Credit 1 unit.

This course is given jointly with the Department of Public Health Practice. (See Public Health Practice 16d.) Specific problems, partly drawn from Epidemiology 5c, are studied from the administrative standpoint. Attention is centered on elements of control programs according to personnel and facilities available in the given situation. The emphasis is on operational procedure in diagnosis and management of mass disease.

Prerequisite: Epidemiology 5c.

Epidemiology 7d. Non-Infective Mass Disease and Injury

Laboratory exercises, conferences and seminars. Mondays and Wednesdays, 9-12, fourth period. Dr. Ingalls and associates.

Credit 2 units.

A laboratory course concerned with the origin and behavior of non-infective mass disease and injury. The main emphasis is on chronic conditions of degenerative, metabolic and neoplastic nature, and the factors that determine endemic distributions. Congenital anomalies and other disorders of growth and development are a second division. Traumatic mass injury, primarily accidents and chemical intoxications, represents acute conditions. Situations that give aggregation of cases and distributions of epidemic proportions are a further interest. Selected problems illustrate modifications in epidemiological method and procedure applicable to these diseases. Special consideration is given to surveys of incidence and prevalence, to case finding, sources of existing information, and to field methods of acquiring desired data through retrospective and prospective studies. Limited to twenty-five students, and planned for physicians, veterinarians, dentists, engineers and others with two or three years of postgraduate training.

Prerequisite: Epidemiology 1b.

Epidemiology 8d. Quantitative Method in Epidemiology

Lectures and seminars. Saturdays, 9-11, fourth period. Dr. IPSEN.

Credit I unit.

This course is designed for students with sound preparation in biology and biostatistics. The principal concern is with theoretical epidemiology and causality of mass disease. Quantitative methods are applied to analysis of the move-

ments of disease in population groups with special consideration of the forces that act to produce epidemics.

Epidemiology 9d. Military Preventive Medicine

Seminars. Fridays, 11-1, fourth period. Dr. Gordon and Dr. Philbrook. Credit 1 unit.

A series of seminars, conferences, and demonstrations concerned with administrative and professional problems in military preventive medicine. Designed primarily for students from the military services.

Admission by permission of the instructor.

Epidemiology 15a, b, c, d. Advanced Epidemiology

Seminars. Wednesdays, 2-4, first and second periods; Fridays, 3:30-5, third and fourth periods; other time to be arranged. Dr. Gordon.

Credit 1 to 3 units in each period.

An informal tutorial course designed to further a command of the epidemiologic method through individual training and practical experience. Each student is assigned a problem or develops a previous interest through field study, laboratory experiment, or library investigation. Seminars are devoted to discussion of these problems. Admission is by permission of the instructor and credit is in proportion to the amount of time devoted to the work. No more than ten students will be accepted.

Epidemiology 20. Research in Epidemiology

Time to be arranged; admission subject to approval of the instructor. Work may be elected with any departmental staff member.

Qualified students are offered the opportunity to undertake special studies in the acute communicable diseases, or in community problems of non-infective processes or injuries. Problems may be assigned or aid provided in developing individual interests.

Epidemiology 30c. Operational Epidemiology

Field visits, January 30-February 4, inclusive. Dr. Pope.

Credit I unit.

A week of planned visits in the New York area, limited to field and research activities in epidemiology, and including the Bureau of Preventable Diseases, Bureau of Laboratories, City of New York Department of Health, Public Health Research Institute, Lederle Laboratories, United Nations World Health Organization, Milbank Memorial Fund, American Public Health Association, and State University of New York Medical Center.

DEPARTMENT OF INDUSTRIAL HYGIENE

PHILIP DRINKER, S.B., CHEM.E., S.D. (hon.), LL.D., A.M. (hon.), Professor of Industrial Hygiene and Head of the Department

CONSTANTIN P. YAGLOU, B.A., S.B., M.M.E., A.M. (hon.), Professor of Industrial Hygiene

Leslie Silverman, s.d., Associate Professor of Industrial Hygiene Engineering Ross A. McFarland, a.b., Ph.d., s.d. (hon.), Associate Professor of Industrial Hygiene

CHARLES R. WILLIAMS, PH.D., Associate Professor of Applied Industrial Hygiene

ROBERT B. O'CONNOR, A.B., M.D., Assistant Professor of Industrial Medicine

MELVIN N. NEWQUIST, A.B., S.B., M.D., Visiting Lecturer on Industrial Hygiene

ROBERT C. PAGE, A.B., M.D., Visiting Lecturer on Industrial Hygiene

JAMES H. STERNER, S.B., M.D., Visiting Lecturer on Industrial Hygiene

ALLEN D. BRANDT, S.D., Visiting Lecturer on Industrial Hygiene Engineering

WILLIAM B. HARRIS, CHEM.E., S.M., Visiting Lecturer on Industrial Hygiene Engineering

NATHAN VAN HENDRICKS, S.B., CHEM.E., Visiting Lecturer on Industrial Hygiene Engineering

EMMA S. Tousant, LL.B., Instructor in Industrial Hygiene

WILLIAM D. SMALL, S.M., Instructor in Industrial Hygiene

RICHARD DENNIS, S.M., Research Associate in Industrial Hygiene

CHARLES E. BILLINGS, S.M., Research Associate in Industrial Hygiene

ROLAND C. MOORE, PH.D., Research Associate in Industrial Hygiene

DAVID M. ANDERSON, S.B., Research Fellow in Industrial Hygiene

HARRY M. DONALDSON, S.B., Research Fellow in Industrial Hygiene

EDWARD KRISTAL, S.B., Research Fellow in Industrial Hygiene Engineering

WILLIAM A. BURGESS, S.M., Assistant in Industrial Hygiene Engineering

HARRIET L. HARDY, A.B., M.D., Clinical Associate in Preventive Medicine
ALBERT O. SEELER, A.B., M.D., Clinical Associate in Medicine

Industrial Hygiene 1c. Basic Problems in Industrial Hygiene

Lectures and demonstrations. *Mondays and Fridays*, 2-4, *Wednesdays*, 1:30-5, third period. Professor Drinker, Dr. Seeler, and associates.

Credit 3 units.

A course of lectures, demonstrations, and inspections showing the relation

of working conditions to health, with special reference to elimination of industrial hazards and prevention and treatment of industrial disabilities and diseases. (Industrial Hygiene 1c and 8d are classified as Eng. 285.)

Industrial Hygiene 2a, b and 2c, d. Industrial Air Analysis

Laboratory work. Tuesdays and Thursdays, 2-5, all four periods. Dr. SILVERMAN and Dr. WILLIAMS.

Credit 4 units in each term.

Determination and interpretation of adverse conditions found in work places of all types, such as factories and mills, and in assembly halls; methods employed in determining physical properties of the air, such as temperature, humidity, and air motion; atmospheric impurities and normal constituents of the air — gases, dusts, bacteria, and pollens; efficiencies of protective devices — masks, respirators, mechanical dust-collecting apparatus, hoods, and exhausters; efficiencies of air-conditioning equipment.

Course 2a, b (Eng. 281a) is intended for public health engineers and physicians enrolled in the Industrial Health program. Course 2c, d (Eng. 281b) is a continuation, primarily for students in industrial hygiene.

Industrial Hygiene 3c, d. Industrial Medical Clinics

Time and credit to be arranged. Dr. O'Connor, Dr. Seeler, Dr. Hardy, and associates.

Students participate in appropriate clinics at teaching hospitals and in medical clinics of various industries.

Industrial Hygiene 4c. Personnel Administration

Lectures. Mondays and Wednesdays, 8:30-10, third period.

Credit 1.5 units.

The objectives of this course are to explore various types of industrial and business organizations, to develop an appreciation of the various relations between departmental functions, and to trace the effects of these relations upon the individual worker, the supervisor, the organization itself, and society.

The functions of a medical department as well as its interrelations with other line and staff departments are considered. Special consideration is given to problems in the administration of a medical department where collective bargaining relations exist. These functions, activities, and problems are studied through a series of cases covering employee health, employee safety, rehabilitation, and retirement programs.

Industrial Hygiene 5c. Human Problems of Adjustment in Industry

Lectures and demonstrations. Mondays, Wednesdays and Fridays, 12-1, third period. Dr. McFarland.

Credit 1.5 units.

The primary objective of this course is to apply the technics of the various biological sciences to the problems of adjusting workers to their jobs. The initial emphasis is on the selection and placement of workers and the design of equipment to meet human requirements. A study of job requirements is then made to determine the psychologic and physical demands placed upon the worker in achieving successful job placement. With this background, principles are derived for the control of accidents, operational fatigue, and other basic factors influencing efficiency and health. Attention is also given to the problems of gerontology and of workers with physical handicaps. The course is concluded with emphasis on mental and emotional adjustment of workers and factors influencing effective group functioning.

Industrial Hygiene 6c. Industrial Medicine

Lectures and seminars. Mondays, Wednesdays and Fridays, 10-12, third period. Dr. O'Connor and associates.

Credit 3 units.

This course reviews subjects vital to competent industrial medical practice. These include the organization, administration and functions of an industrial medical program, medico-legal aspects, insurance, rehabilitation, disability evaluation, plant medical records, relation of medical to plant safety, hygiene and sanitation, the small plant problem, industrial nurse functions, relation of trauma to disease, evaluating a plant's medical needs, and methods of program planning. Case studies of various plant medical problems are presented.

Industrial Hygiene 7d. Industrial Hygiene Engineering

Lectures and problems. Mondays, Wednesdays and Fridays, 2-4, fourth period. Professor Drinker and Dr. Silverman.

Credit 3 units.

Control of industrial conditions by engineering methods; field trips, reports, design and operation of equipment. For engineers. (Industrial Hygiene IC and 7d are classified as Eng. 282.)

Industrial Hygiene 8d. Hygienic Aspects of Ventilation and Air Conditioning

Lectures. Tuesdays and Thursdays, 8:30-10, fourth period. Professor YAGLOU.

Credit 1.5 units.

Selected topics in ventilation and air conditioning of interest to students in sanitary engineering and in public health. (Industrial Hygiene 1c and 8d are classified as Eng. 285.)

Engineering 280. Heating and Air Conditioning

Lectures. Mondays, Wednesdays and Fridays, 8-9, fall term, at Pierce Hall, Cambridge. Professor Yaglou.

The theory and practice of heating and air conditioning. For engineers.

Industrial Hygiene 20. Research

A limited number of qualified students will be given an opportunity to do research work in problems of industrial health including occupational disease, toxicology, air cleaning, heating, ventilating, and air conditioning, by arrangement with the head of the Department.

Industrial Hygiene 40d. Human Factors in Industrial Safety

Lectures and seminars. Time and credit to be arranged. Dr. McFarland.

Emphasis is placed on the role of human factors in industrial safety. The significance of the problem is ascertained first by an analysis of accident statistics and records in various industries. The different methods of controlling accidents is then considered with equal emphasis on: (a) the selection and training of workers, including the detection of accident repeaters, (b) the design of equipment and working areas, including work practices, and (c) environmental influences, including noise, illumination, temperature and humidity. The influence of temporary attributes of the individual on accident causation, such as fatigue, loss of sleep, alcohol and drugs is studied as well as the role of age, emotion and morale.

Industrial Hygiene 41d. Special Environmental Problems

Lectures and demonstrations. Two hours a week, time to be arranged, in the fourth period. Professor Drinker and associates.

Credit 1 unit.

This course was given in 1954–55 and included air pollution and related legislation, meteorology, measurement and control of noise. It may be offered in 1955–56.

DEPARTMENT OF MATERNAL AND CHILD HEALTH

HAROLD C. STUART, LITT.B., M.D., A.M. (hon.), Professor of Maternal and Child Health and Head of the Department

Bertha S. Burke, A.M., Associate Professor of Maternal and Child Nutrition Elizabeth P. Rice, A.B., S.M., Associate Professor of Public Health Social Work Samuel B. Kirkwood, A.B., M.D., Clinical Professor of Maternal Health and Commissioner of Public Health, Department of Public Health of Massachusetts

Pauline G. Stitt, m.d., m.p.h., Assistant Professor of Maternal and Child Health

LEONA BAUMGARTNER, PH.D., M.D., S.D. (hon.), Visiting Lecturer on Maternal and Child Health

WILLIAM M. SCHMIDT, S.B., M.D., Visiting Lecturer on Maternal and Child Health

JOHN F. BELL, A.B., M.D., M.P.H., Visiting Lecturer on Child Health

HAROLD JACOBZINER, S.B., M.D., M.P.H., Visting Lecturer on Maternal and Child

Health

Ella Langer, M.D., Visiting Lecturer on Maternal and Child Health

Arthur J. Lesser, A.B., M.D., M.P.H., Visiting Lecturer on Maternal and Child Health

HELEN M. WALLACE, A.B., M.D., M.P.H., Visiting Lecturer on Child Health

ROBERT G. RICE, B.A., B.SC., M.D.,C.M., M.P.H., Instructor in Maternal and Child Health and Director of Division of Maternal and Child Health, Department of Public Health of Massachusetts

GEORGE KAHN, S.B., M.D., M.P.H., Instructor in Child Health and Medical Inspector, City of Boston Health Department

ARDYCE I. Sorensen, s.m., Instructor in Maternal and Child Nutrition

RUTH BUTLER, A.B., S.M., Research Associate in Medical Social Work

ISABELLE VALADIAN, M.D., M.P.H., Research Associate in Child Health

MARJORIE P. MURRAY, S.B., Assistant in Public Health Nursing

FLORENCE E. CYR, A.B., S.M., Assistant in Social Work

ELIZABETH O. GRANT, S.B., Assistant in Maternal and Child Health

SHIRLEY H. WATTENBERG, A.M., Assistant in Social Work

ANN L. BURROUGHS, S.M., Assistant in Maternal and Child Nutrition

CHARLES A. JANEWAY, A.B., M.D., Thomas Morgan Rotch Professor of Pediatrics WILLIAM T. GREEN, A.M., M.D., Clinical Professor of Orthopedic Surgery

CLEMENT A. SMITH, A.M., M.D., Associate Professor of Pediatrics at the Boston Lying-in Hospital

J. Roswell Gallagher, A.B., M.D., Assistant Clinical Professor of Pediatrics

RANDOLPH K. BYERS, M.D., Assistant Clinical Professor of Pediatrics

DANE G. PRUGH, A.B., M.D., Associate in Pediatrics

RALPH A. Ross, A.B., M.D., Clinical Associate in Pediatrics

LENDON SNEDEKER, A.B., M.D., M.P.H., Instructor in Pediatrics

EDWARD E. HUNT, JR., PH.D., Instructor in Anthropology

The public health problems and activities which concern a division of maternal and child health have to do with many fields of science. Some of these relate to the health and welfare of all age groups, but are of particular importance to the infant or the child. Others are problems of early life only, or require special services for these age groups. Still others relate only to the health of women during the childbearing period. Since this range of subjects is very broad, the Department gives little attention to those problems pertaining to health which are more fully considered by other departments of the School. On the other hand, the special problems peculiar to maternity and childhood are considered, even though they may relate to the general fields of other departments. Thus the special aspects of diet during pregnancy and lactation, infant feeding, and diet at succeeding periods of childhood are emphasized. Communicable diseases commonly occurring in childhood are not studied in all aspects, but immunization procedures and environmental control measures particularly applicable in early life are discussed. Administrative procedures for the conduct of special maternal and child health services are given consideration, in close collaboration with the Department of Public Health Practice.

A program of seminars, covering the special problems of maternal and child health, is conducted throughout the academic year; designed primarily for and required of students majoring in this Department. During the first two periods, the problems of maternity, infancy, childhood, and adolescence are dealt with; during the third period, attention is devoted to the regular health services organized to meet these problems and the administrative aspects of these services and in the fourth period, to special programs for selected groups of handicapped children. In addition, students majoring in maternal and child health are required to do individual work, during the third and fourth periods as described under Maternal and Child Health 20 and to take one field trip as described under Maternal and Child Health 30.

The Department offers advanced seminar courses as electives for those who are interested and qualified. In the third period, a course is given in social problems and in the fourth period courses are given in maternal and child

nutrition, physical growth and development and in recent advances in obstetrical care.

In addition to the courses required of all students enrolled for the Master of Public Health degree, students majoring in maternal and child health are advised to take as many of the following courses as their schedule permits, approval of their selections by the head of the Department concerned being required for some: Public Health Nutrition (first period) or Basic Nutrition (second and third periods) in the Department of Nutrition; Organization of Medical Care (second period), and the general course in Public Health Practice (P.H.P. 10c, d, third and fourth periods) which includes study of the fields of public health administration, health education, public health nursing and social work in health programs.

Clinical demonstrations and field visits will be arranged from time to time in connection with discussions of services, especially in time set aside for individual work in the third and fourth periods. These may be at the Boston Lying-in Hospital, the Children's Medical Center, the Whittier Street Health Center Field Training Unit, or in public or private health agencies in the vicinity. It should be understood, however, that clinical training in obstetrics and pediatrics cannot be provided as part of the curriculum offered by this Department.

All the courses in maternal and child health are organized on a panel or seminar basis, with introductory lectures as required for presentation of material not readily available in the literature. Active student participation in discussions is encouraged and assignments are made of subjects for individual presentation.

BASIC COURSES

(Required of students majoring in the Department)

Maternal and Child Health 1a, b. Basic Problems

Lectures and seminars. Tuesdays and Thursdays, 11-1, first period; 2-4, second period. Dr. Stuart, Dr. Kirkwood, Mrs. Burke, Miss Rice, Dr. Stitt and Dr. Reed.

Credit 4 units.

This course deals first with special problems of maternity in relation to the periods of pregnancy, labor, delivery, and the puerperium, from the standpoints of maternal, fetal, and early infant health. The course then deals with the well child and his nutritional and other requirements for normal growth and health. It considers the social, psychologic, educational and other factors in family and community life which have an important bearing on the mother and the child. It deals further with the relative importance of different causes of death and illness by age and locality and with the progress thus far made

in preventing these occurrences. The purpose here is to provide a better understanding of the extent and nature of the leading problems of maternal and child health. Familiarity with these subjects is essential for work in this field and is important for those who propose to take the other special courses given by the Department.

Maternal and Child Health 3c, 3d. Services, Programs, and Administration

Lectures and seminars. Mondays and Wednesdays, 9–11, third and fourth periods. Dr. Stuart, Dr. Kirkwood, Miss Rice, Dr. Stitt, Dr. Rice, Miss Varley, associates and guest lecturers.

Credit 4 units.

This course is designed to provide thorough understanding of the methods of organizing and supervising programs and services to deal with the special problems of maternal and child health at various levels of government and in different types of communities. Administration of programs will be discussed and demonstrations of services afforded whenever circumstances permit. Administrators from the field will participate in the course from time to time as guest lecturers or in panel discussions. Insofar as possible the services will be grouped under the headings of Maternal and Newborn Services, Infant and Pre-school Child Health Services and School Health Services during the third period and Programs for Crippled or Handicapped Children during the fourth period. Each will also be considered in relation to federal, state, and municipal programs, and services in rural areas. Students majoring in Maternal and Child Health will be given opportunities to visit clinics and other services concurrently with these seminars in time set aside for Maternal and Child Health on Thursdays during the third and fourth periods.

Students with adequate background, majoring in Public Health Practice, may obtain permission from the Head of the Department of Maternal and Child Health to elect either 3c or 3d, as both are concerned principally with programs and their administration.

ADVANCED ELECTIVE COURSES

(For students majoring in the Department or in a field related to the subject of the course)

Maternal and Child Health 5c. Social Problems and Available Social Services for Children

Seminars. Fridays, 9-11, third period. Miss RICE and associates. Credit 1 unit.

This course will cover the historical development of child welfare services, discussions of such problems as foster home and institutional care of children,

adoption, illegitimacy, medical neglect, child delinquency, social legislation and organization of community services for children.

Maternal and Child Health 6d. Maternal and Child Nutrition

Seminars. Tuesdays, 9-11, fourth period. Mrs. Burke and associates. Credit 1 unit.

This course is designed primarily for advanced training of students majoring in public health nutrition or in maternal and child health. It deals with the nutritional requirements of pregnancy and lactation, of infancy, and of the preschool and school child and the adolescent. The practical problems involved in fulfilling these needs are discussed from the physiologic, psychologic and socio-economic aspects. Nutrition services in a well-rounded public health program for maternal and child health are discussed.

Maternal and Child Health 7d. Physical Growth and Development

Seminars. Fridays, 9-11, fourth period. Dr. STUART and associates. Credit 1 unit.

This course will explore more fully than Maternal and Child Health 1a, be the aspects of physical growth and development from the fetal through the adolescent periods which are significant in relation to problems of child health and preventive pediatrics. The use and interpretation of physical measurements, roentgenograms and various norms and charts in current use as aids in the assessment of physical status and growth progress will be considered. So also, the clinical evaluation of the child's progress from pediatric, orthopedic and dental points of view and the evaluation of health histories to determine possible causes of poor status or progress will be discussed. Longitudinal data from individual children followed periodically during the developmental period will be studied as clinical examples.

Maternal and Child Health 8d. Recent Advances in Obstetrical Care

Seminars. Tuesdays, 4-5, clinic time to be arranged, fourth period. Dr. Kirkwood.

Credit I unit.

This course consists of informal discussions, demonstrations and ward rounds. It is designed for the student who may have been out of recent contact with clinical obstetrics and gynecology and stresses the important advances in the medical care of the mother, particularly as they relate to the administration of maternal and child health programs.

Maternal and Child Health 20. Special Assignments for Individual Work

This work is designed specifically for students majoring in maternal and child health or a closely related field. It affords these students an opportunity

to do individual work for credit under instructor guidance on problems relating to this special field. Each program will be arranged in conference between student and instructor and must be accepted in advance by the Head of the Department. In general, such programs will include review of the literature on the subject selected, field observations including some original work, and a paper reporting the work done. Students majoring in maternal and child health are required to have 2 units of credit in this course in each of the third and fourth periods.

Maternal and Child Health 30c and 30d

Field trips for observation of maternal and child health services. Three to five days each, during periods in January and April. Dr. Stitt, Miss Varley and associates.

Credit I unit for each five-day trip.

Students taking these field exercises have opportunities to see programs in operation under Departments of Maternal and Child Health and to participate in discussions with members of these departments regarding practical problems of service and administration. At least one five-day period is required of those majoring in the Department.

Maternal and Child Health 31c and 31d

During the third and fourth periods, group field visits, special clinics and individual field assignments are made on Thursdays for which credit up to one unit per period will be given.

DEPARTMENT OF MICROBIOLOGY

John C. Snyder, A.B., M.D., Professor of Microbiology and Head of the Department

EDWARD S. MURRAY, A.B., M.D., M.P.H., Associate Professor of Microbiology and Assistant Medical Adviser to the Department of Hygiene

JOHANNES IPSEN, C.A., C.M., DR.MED., M.P.H., Associate Professor of Public Health and Superintendent of the Institute of Laboratories, Massachusetts Department of Public Health

ROBERT S. CHANG, S.B., M.D., S.D. IN HYG., Assistant Professor of Microbiology

Samuel D. Bell, Jr., A.B., M.D., M.P.H., Assistant Professor of Microbiology

HERALD R. COX, A.B., S.D. (hon.), Visiting Lecturer on Microbiology

GEOFFREY EDSALL, M.D., Visiting Lecturer on Microbiology

RICHARD H. DAGGY, S.M., PH.D., M.P.H., Visiting Lecturer on Entomology

GILBERT J. DALLDORF, S.B., M.D., Visiting Lecturer on Microbiology

James A. McComb, D.v.m., Instructor in Public Health Immunology and Director of Biologic Laboratories, Department of Public Health of Massachusetts

JOHN M. NEWELL, A.B., S.D., Instructor in Public Health Immunology

WILLIAM HADDON, JR., S.B., M.D., Research Associate in Microbiology

MARIO L. TARIZZO, M.D., D.T.M., Research Associate in Microbiology

DOROTHY E. McComb, s.B., Assistant in Microbiology

JOHN W. VINSON, S.B., Assistant in Microbiology

ROBERT A. MACCREADY, S.B., M.D., Associate in Bacteriology and Immunology and Assistant Director of Diagnostic Laboratories, Department of Public Health of Massachusetts

The students in the School of Public Health may be considered in three categories as regards their previous training in microbiology.

- (a) Students who have had satisfactory previous instruction but who have not had extensive experience in the field. Most of the candidates for the degree of Master of Public Health belong in this group. The regularly scheduled courses in microbiology in the School of Public Health are designed primarily for these students.
- (b) Students whose background in microbiology is negligible. In this group are those students whose previous instruction was received many years before their matriculation in the School of Public Health, and whose activities have not brought them into contact with the developments in bacteriology. Also in this group are the students whose previous instruction was incomplete or unsatisfactory for various reasons. This group is advised to take a basic course

in bacteriology and immunology such as Bacteriology 201, Harvard Medical School, or Sanitary Engineering 2a, b (Sanitary Bacteriology) given by the Department of Sanitary Engineering, or a similar course elsewhere.

Candidates for the degree of Master of Public Health who fall in this category are required to complete a basic course in medical or sanitary bacteriology before they may receive their degrees.

(c) Students who have had extensive experience and who are familiar with the principles and standard methods. Several opportunities for advanced study and research are available for the students in this category. By arrangement with the Massachusetts Department of Public Health, students may study in the Institute of Laboratories, which includes the Biologic Laboratories, the Wassermann Laboratory, and the Diagnostic Laboratory. Courses in various aspects of sanitary bacteriology are given by the Department of Sanitary Engineering. Suitably qualified students may wish to take one or more of the courses in advanced bacteriology which are described in detail in the official register of the Division of Medical Sciences of the Graduate School of Arts and Sciences.

Microbiology 1a, b. Principles of Bacteriology and Immunology

Lectures and demonstrations. Wednesdays and Fridays, 9-10, first period; Tuesdays and Thursdays, 9-10, second period. Department Staff.

Credit 2 units.

This course considers the bacteria, viruses and rickettsiae which are pathogenic for man. The principles of bacteriology and immunology are discussed in relation to the problems of public health with emphasis on recent developments. The course is designed particularly for students who will be concerned with communicable diseases.

Prerequisite: Medical or sanitary bacteriology.

Microbiology 2c, d. Current Research in Microbiology

Eight meetings during the third and fourth periods. Thursdays, 12-1. Dr. SNYDER.

Credit .5 unit.

This course is arranged for the students who are concentrating in microbiology. Important papers from current periodicals on topics of general interest are assigned to the students for presentation. These papers are considered critically in respect to evaluation of the experimental work, analysis of the results, organization of the manuscripts, and clarity of presentation.

The purpose of the course is to develop the ability of the students to read the literature analytically and to plan their own work and manuscripts effectively.

Prerequisite: Microbiology 1a, b or equivalent previous instruction.

Microbiology 11b. Public Health Laboratory Procedures

Lectures, seminars, and laboratory exercises. Tuesdays and Thursdays, 2-5, Fridays, 12-1, and two hours per week individual laboratory work, second period. Dr. Murray, Dr. Chang, and Dr. Bell.

Credit 3 units.

This course considers briefly the standard laboratory technics and includes recent methods for study of representative rickettsiae and viruses. It is designed for students who are likely to be involved in various relations with public health laboratories.

Technics used in serology and bacteriology are demonstrated and short exercises illustrate the important principles of the tests. In the portion of the course devoted to rickettsiae and viruses the students themselves inoculate embryonated eggs and animals by various routes, prepare diagnostic antigens, and perform neutralization tests and red cell agglutination tests.

Limited to fourteen students who have completed Microbiology 1a.

Microbiology 12a, 12c, d. Biological Products in Public Health

Seminars and laboratory demonstrations at the Institute of Laboratories of the Massachusetts Department of Public Health. Time to be arranged. Dr. IPSEN, Dr. McComb, and Dr. Newell.

Credit I unit first period; 2 units third and fourth periods.

In Course 12a, technics for production of biological products used in public health are demonstrated. Seminar discussions deal with the practical importance of biologics in control of communicable disease and their appropriate uses.

Course 12c, d, is devoted to principles and practices in the design and biometric analysis of experiments in microbiology in relation to official potency tests, to other types of biological standardization, and to field assays of biologics in human populations.

Enrollment for 12a or 12c, d, separately is acceptable.

Opportunities are offered properly qualified students for original work at the Institute in problems of Public Health Immunology with credit for Course Microbiology 20 to be arranged with the Head of the Department.

Microbiology 13c. Rickettsial and Viral Diseases of Public Health Importance

Lectures, laboratory exercises, and seminars. Mondays and Wednesdays, 2-5, third period, and four hours per week individual laboratory work. Drs. Chang, Bell, and Murray.

Credit 3 units.

The purpose of this course is to teach the basic principles involved in the technics for laboratory study of certain rickettsiae and viruses which are of

interest to public health workers. The course consists of lectures, seminars, supervised individual work, and laboratory exercises. The latter include methods for identification of representative species of rickettsiae and viruses of public health importance by the use of tissue culture, animal inoculation, and serologic technics.

The arthropods which are vectors or reservoirs of the major viral and rickettsial diseases are briefly considered at appropriate points in the exercises.

The course is planned as a basic preparation for those who will be involved in investigations of rickettsiae or viruses either in the laboratory or the field.

Limited to ten students who have completed Microbiology 11b or who have had equivalent previous preparation.

Microbiology 15a, b, c, d. Problems in Serology

Laboratory exercises. Time and credit to be arranged. Dr. Murray and Dr. Chang.

Laboratory exercises on certain phases of current serologic technics are offered to students who have had adequate previous laboratory experience.

Prerequisite: Microbiology 11b, or the equivalent.

Microbiology 20. Research

Students who have had adequate experience in microbiology may do research in the laboratories of the Department. Time and credit to be arranged with the head of the Department.

DEPARTMENT OF NUTRITION

FREDRICK J. STARE, S.M., PH.D., M.D., A.M. (hon.), Professor of Nutrition and Head of the Department

DAVID M. HEGSTED, S.M., PH.D., Associate Professor of Nutrition

ROBERT P. GEYER, S.M., PH.D., Assistant Professor of Nutrition

JEAN MAYER, B.A., PH.D., D.SC., Assistant Professor of Nutrition

MARTHA F. TRULSON, S.B., M.P.H., S.D. IN HYG., Assistant Professor of Nutrition

THEODORE B. VAN ITALLIE, S.B., M.D., Assistant Professor of Clinical Nutrition

RENA R. HASKER, S.B., A.M., Instructor in Nutrition

ELIZABETH K. CASO, S.M., Instructor in Nutrition

MADGE L. MYERS, A.B., S.M., Instructor in Nutrition

JULIA S. LYONS, A.B., S.M., Instructor in Nutrition

JOSEPH J. VITALE, S.M., S.D. IN HYG., Research Associate in Nutrition

PHILIP L. WHITE, S.M., S.D. IN HYG., Research Associate in Nutrition

STANLEY N. GERSHOFF, A.B., S.M., PH.D., Research Associate in Nutrition

F. Russell Olsen, A.B., Research Associate in Nutrition

ROBERT T. Scholes, s.B., M.D., d.T.M. & H., Research Associate in Nutrition (Absent 1955-56)

CARLOS COLLAZOS, M.D., M.P.H., Research Associate in Nutrition (Absent 1955-56)

JAMES E. GARVIN, S.B., M.D., PH.D., Research Associate in Nutrition

ELEANOR Y. LAWRY, S.B., PH.D., Research Associate in Physics

LESLIE R. C. AGNEW, M.B., CH.B., Research Associate in Nutrition

Thomas R. Davis, M.B., ch.B., d.T.M. & H., M.P.H, Research Associate in Nutrition (Absent 1955–56)

MARGARET W. BATES, A.B., S.M., S.D. IN HYG., Research Fellow in Nutrition

OLIVE B. HAYES, B.SC., Assistant in Nutrition

MARY B. McCANN, S.B., M.P.H., Assistant in Nutrition

A. BAIRD HASTINGS, S.B., PH.D., S.D. (hon.), Hamilton Kuhn Professor of Biological Chemistry

JAMES H. SHAW, S.M., PH.D., Assistant Professor of Dental Medicine

WILLIAM R. WADDELL, S.B., M.D., Instructor in Surgery

NORMAN ZAMCHECK, A.B., M.D., Instructor in Medicine

CHARLES DE WAN, M.D., Instructor in Pathology

Nutrition 1a. Public Health Nutrition

Lectures. Mondays, Wednesdays and Fridays, 1-2, first period. Dr. Stare and associates.

Credit 1.5 units.

This course deals with the practical application of the science of nutrition to the problems of human nutrition, especially in the field of public health. Dietary requirements are considered in their relation to growth, development, disease, pregnancy, lactation, and the formation and maintenance of dental structures. Methods for establishing the minimum and optimum nutritional requirements, together with the problems of meeting these requirements, especially for low income groups, are discussed. The purposes and value of nutrition surveys are discussed along with methods of procedure and evaluation of measurements obtained. The place of the nutritionist in the public health program is considered and various fields of a well-rounded nutrition service are discussed as it correlates with the activities of health, welfare, educational, and industrial organizations. The effect of various environmental, social, economic, and psychologic factors upon food habits is also studied as these factors influence the nutritional status of an individual or group of people. The consequences of nutritional deficiencies and the relation of optimum nutrition to national and international health and economy are discussed. The nutritional problems of relief, rehabilitation, famine, and other emergencies are dealt with. The relation of production, distribution, and preparation for the best use of foods is discussed, as are also the problems of food enrichment and fortification.

Nutrition 2b, c. Biochemistry and Physiology of Nutrition

Lectures. Tuesdays, Thursdays and Saturdays, 9–10, second period; Tuesdays and Thursdays, 12–1:30, third period; and three hours per week, time to be arranged with the instructors. Dr. Hegsted and Dr. Mayer.

Credit 4.5 units.

This course deals with the fundamentals of the chemistry and physiology of nutrition. The chemistry, function, and metabolism of carbohydrates, fats, proteins, vitamins and essential minerals are considered. The course is planned for those specializing in nutrition and who have adequate training in biochemistry and physiology.

Prerequisite: Organic and biological chemistry, physiology, and consent of instructors.

Nutrition 3c, d. The Laboratory Basis of Nutrition

Lectures and demonstrations. Fridays, 10-12, and individual laboratory work to be arranged, third and fourth periods. Dr. Geyer.

Credit 2 units.

This course is a survey of methods pertinent to experimental nutrition. The material covered includes biophysical and chemical technics used in nutritional studies in animal and human experimentation. Students participate in the preparation and presentation of such general topics as chromatography, spectroscopy, microbiological assay, manometric measurements, and purified diet technics. They are then instructed in the actual laboratory procedure pertaining to these technics.

Prerequisites: A basic course in biochemistry and consent of instructor.

Nutrition 4c. Dietary Evaluation

Lectures and laboratory exercises. Wednesdays, 11-1, third period. Dr. Trulson.

Credit 1 unit.

Methods for obtaining a diet history are discussed and illustrated. The origins, accuracy, and use of food composition tables are considered and their use in translation of the diet history into equivalent food values is illustrated. The principles of diet therapy are discussed. Representative examples of common medical problems such as hypertension, obesity, diabetes, nephritis, and gastrointestinal disease are discussed with description of principles and application of diet therapy. Nutrition surveys are discussed. Laboratory work will consist of practical exercises in evaluating diets.

Nutrition 5d. Human Nutritional Disease

Lectures. Mondays and Fridays, 12-1, Wednesdays, 4-5, fourth period. Dr. Van Itallie.

Credit 1.5 units.

The emphasis in this course is upon (a) the clinical manifestations of nutritional diseases, (b) the implication of nutrition in the etiology of other than nutritional diseases, and (c) the application of diet and food supplements as therapeutic measures in clinical medicine.

Nutrition 6a, 6b. Nutrition Seminar

Seminars. Thursdays, 4-5, first and second periods. Staff of the Department. Credit .5 unit in each period.

Brief discussions of classical literature in fundamental and applied nutrition. Admission limited and subject to the approval of the instructor. In addition, a journal club covering current literature and organized with the participation of the students meets informally on a day to be announced later.

Nutrition 7c, 7d. Advanced Topics in Nutrition

Seminars. Thursdays, 4-5, third and fourth periods. Staff of the Department. Credit .5 unit in each period.

Properly qualified students present a topic followed by discussion. Prerequisites: Nutrition 2b and consent of instructor.

Nutrition 20. Individual Research or Study

Time (at least two half-days per week) and credit to be arranged. Staff of the Department.

Facilities are available for advanced work in nutrition along the lines of fundamental research or applied nutrition in public health and medicine.

Admission limited and subject to approval of the instructor.

DEPARTMENT OF PHYSIOLOGY

James L. Whittenberger, s.B., M.D., Professor of Physiology and Head of the Department

STANLEY J. SARNOFF, A.B., M.D., Associate Professor of Physiology (Absent 1955-56)

JERE MEAD, S.B., M.D., Associate Professor of Physiology

BENJAMIN G. FERRIS, JR., A.B., M.D., Assistant Professor of Physiology

ERIK BERGLUND, A.B., M.D., Associate in Physiology

WILLEM S. FREDERIK, M.D., S.M. IN HYG., Lecturer on Physiology

WILLIAM H. FORBES, DR.PHIL., M.D., Lecturer on Physiology

DAVID B. DILL, S.B., PH.D., Visiting Lecturer on Physiology

Austin F. Henschel, s.B., Ph.D., Visiting Lecturer on Physiology

MARY O. AMDUR, S.B., PH.D., Research Associate in Physiology

HARBEN J. BOUTOURLINE-YOUNG, M.B., B.S., M.D., Research Associate in Physiology (Absent 1955–56)

N. Robert Frank, A.B., M.D., Research Associate in Physiology

HANS G. BORST, M.D., Research Fellow in Physiology

CLARENCE R. COLLIER, A.B., M.D., Research Fellow in Physiology

Physiology 1a, b. Human Physiology and Its Application to Public Health

Lectures and demonstrations. Tuesdays and Thursdays, 1-2, first and second periods. Dr. Whittenberger and associates.

Credit 2 units.

A course in human physiology, with particular emphasis on the systems and reactions of the body which are of major importance in public health problems. The course is designed primarily for students of engineering sciences; it is recommended also to those who need additional physiologic background for

work in other fields. The course is prerequisite to Physiology 2c, d for those who lack adequate training in physiology.

Physiology 2c, d. Environmental Physiology

Lectures and conferences. Tuesdays and Thursdays, 12-1, third and fourth periods. Dr. Whittenberger and associates.

Credit 2 units.

The physical aspects of man's surroundings have definite and sometimes critical effects on his health and productivity. These effects are of special importance in industry and can be observed universally, where large numbers of people are exposed to extremes of factors such as heat, barometric pressure, radiation, and atmospheric contamination.

One of the purposes of physiology instruction in public health is to provide information on the physiologic reactions of man to his environment, as a basis for understanding of environmental health problems and their control.

In considering atmospheric contaminants, special attention will be given to pulmonary diseases, which continue to present some of the most serious medical problems in industry. Recent developments in pulmonary physiology have greatly improved differential diagnosis, evaluation of disability, and therapy. The course will also include other practical physiologic problems in industry.

Physiology 20. Research in Physiology

Properly qualified students are given opportunities to work in the laboratory provided they can devote an acceptable amount of time to such work.

DEPARTMENT OF PUBLIC HEALTH PRACTICE

Hugh R. Leavell, s.B., M.D., Dr.P.H., Professor of Public Health Practice and Head of the Department

Franz Goldmann, M.D., Associate Professor of Medical Care

LEONID S. SNEGIREFF, M.D., DR.P.H., Associate Professor of Cancer Control

GERALD CAPLAN, B.SC., M.B., CH.B., M.D., Associate Professor of Mental Health

W. Fred Mayes, s.B., M.D., M.P.H., Associate Professor of Public Health Practice

Helen L. Roberts, A.B., M.D., M.P.H., Lecturer on Public Health Practice

BENJAMIN D. PAUL, A.B., PH.D., Lecturer on Social Anthropology

ROBERT H. HAMLIN, A.B., M.D., M.P.H., LL.B., Lecturer on Public Health Law and Assistant Professor of Legal Medicine; Health Officer, Town of Brookline

Alfred L. Frechette, M.D., M.P.H., Assistant Professor of Public Health Practice and Director, Health, Hospital and Medical Care Division, United Community Services of Metropolitan Boston

NORBERT A. WILHELM, S.B., M.D., Assistant Professor of Public Health Practice and Director, Peter Bent Brigham Hospital

BERYL J. ROBERTS, ED.M., M.P.H., Assistant Professor of Health Education

MARGARET L. VARLEY, S.B., M.P.H., Assistant Professor of Public Health Nursing

WARREN T. VAUGHAN, JR., S.B., M.D., Assistant Professor of Mental Health and Director, Division of Mental Hygiene, Massachusetts Department of Mental Health

John H. Cauley, M.D., M.P.H., Lecturer on Public Health Practice and Commissioner of Public Health, City of Boston Health Department

Frederick W. L. Richardson, Jr., s.B., Ph.D., Lecturer on Human Relations

CLAIRE F. RYDER, A.B., M.D., M.P.H., Lecturer on Geriatrics

Ozzie G. Simmons, s.B., Ph.D., Lecturer on Social Anthropology

EDWIN F. DAILY, M.D., Visiting Lecturer on Medical Care

Howard A. Rusk, A.B., M.D., s.D. (hon.), Visiting Lecturer on Public Health Practice

SIDNEY LISWOOD, A.B., M.B.A., M.P.H., Visiting Lecturer on Medical Care

DEAN W. ROBERTS, A.B., M.D., M.P.H., Visiting Lecturer on Medical Care

ROY F FEEMSTER, A.B., M.D., DR.P.H., Instructor in Public Health Practice and Director, Division of Communicable Diseases, Department of Public Health of Massachusetts

HERBERT L. LOMBARD, A.B., M.D., M.P.H., Instructor in Public Health Practice and Director, Division of Cancer and Other Chronic Diseases, Department of Public Health of Massachusetts

ROBERT E. ARCHIBALD, M.D., M.P.H., Instructor in Public Health Practice and Deputy Commissioner, Department of Public Health of Massachusetts

ARTHUR E. BURKE, S.B., M.D., M.P.H., Instructor in Public Health Practice and District Health Officer, Department of Public Health of Massachusetts

FRANKLYN B. AMOS, M.D., M.P.H., Instructor in Public Health Practice

CLARENCE I. STERLING, S.B., Instructor in Public Health Practice and Deputy Commissioner of Health, Department of Public Health of Massachusetts

Kenneth I. E. Macleod, M.B., ch.B., M.P.H., Instructor in Public Health Practice

ELIZABETH B. HAGER, A.B., N.M., A.M., Instructor in Public Health Nursing

Brooks Ryder, A.B., M.D., M.P.H., Instructor in Public Health Practice

OLIVE M. LOMBARD, B.SC., S.M. IN HYG., Instructor in Public Health Practice

ALEXANDER WITKOW, S.B., M.D., M.P.H., Instructor in Public Health Practice

Donald C. Klein, A.B., Ph.D., Instructor in Mental Health

ARTHUR C. K. HALLOCK, A.B., Instructor in Mental Health

MARY L. FOSTER, S.B., A.M., Instructor in Mental Health

EDWARD A. MASON, A.B., M.D., Instructor in Mental Health

HOWARD J. PARAD, A.B., S.M., Instructor in Mental Health

LEONARD S. ROSENFELD, S.B., M.D., M.P.H., Instructor in Public Health Practice

Bellenden R. Hutcheson, B.Sc., M.B., M.D., Instructor in Mental Health

PEARL P. ROSENBERG, PH.D., Research Associate in Mental Health

KATHERINE SPENCER, PH.D., Research Associate in Public Health Practice

LENA M. DICICCO, A.B., S.M., Research Associate in Health Education

NAOMI C. TURNER, A.B., ED.M., Research Associate in Dental Public Health

JAMES A. DAVIS, S.M., Research Associate in Public Health Practice

BARBARA AYRES, A.M., Research Associate in Mental Health

STANLEY H. CATH, S.B., M.D., Research Associate in Mental Health

LEOTA L. JANKE, PH.D., Research Associate in Public Health Practice

HERBERT NABOISEK, S.B., A.M., PH.D., Research Associate in Public Health Practice

JOHN G. McCormick, s.m., Research Associate in Health Education

RALPH R. NOTMAN, B.A., M.D., C.M., Research Associate in Public Health Practice

NATHAN H. GOULD, PH.D., Research Associate in Public Health Practice

HAROLD S. ZAMANSKY, S.B., A.M., PH.D., Research Associate in Public Health Practice

A. PAUL HARE, S.B., PH.D., Research Fellow in Mental Health

ALMA E. AMOROSO, S.B., Assistant in Public Health Practice

MARIE G. McConnell, Assistant in Public Health Practice

ERICH LINDEMANN, PH.D., M.D., Professor of Psychiatry

James M. Dunning, A.B., D.D.S., M.P.H., Lecturer on Dental Public Health, Harvard School of Dental Medicine

DEAN A. CLARK, B.A., B.Sc., M.D., Clinical Professor of Preventive Medicine and General Director of the Massachusetts General Hospital

PAUL K. Losch, D.D.s., Associate Professor of Pediatric Dentistry at the Children's Hospital

SHIELDS WARREN, A.B., M.D., S.D. (hon.), LL.D., Professor of Pathology at the New England Deaconess Hospital

Cecil G. Sheps, M.D., M.P.H., Lecturer on Preventive Medicine, Harvard Medical School, and Executive Director, Beth Israel Hospital

LeMoyne White, A.B., M.D., Instructor in Psychiatry

The general objective of the Department of Public Health Practice is to develop plans and procedures for the administration of public health programs in governmental and in voluntary health agencies. Work is based on other courses given in the school and the general background of knowledge in the natural and physical sciences and the behavioral sciences, and is conducted through lectures, seminars, work shops, independent investigation and field observations.

One course in the Department, Public Health Practice 1b, is required of all candidates for the Master of Public Health degree. Other courses are elective although it is anticipated that all majors in public health practice will take Public Health Practice 10c, d and the accompanying field work, Public Health Practice 30c. Most students majoring in the field of public health practice should also take Public Health Practice 2b, Organization of Medical Care.

Special curricula are designed for health officers, cancer control administrators, medical care administrators, mental health workers, veterinary public health workers, dental public health workers, public health nurses and health educators.

Public Health Practice 1b. Principles of Public Health Practice

Seminars and conferences. Mondays, Wednesdays and Fridays, 9-11, second period. Dr. Leavell and associates.

Credit 3 units.

An introduction to public health practice in which the principles of understanding people, of administrative organization, personnel management, financing of health services and public health law are presented as the basis of public health administration.

Special consideration is given to the work of the various members of the public health team, and to the types and inter-relationships of the official and voluntary agencies in which they work.

Maternal and child services involve many members of the health team, and they are needed in all parts of the world. Therefore, examples of such services receive special emphasis.

Public Health Practice 2b. Organization of Medical Care

Lectures and discussions. Tuesdays and Thursdays, 11-1, second period. Dr. Goldmann.

Credit 2 units.

An orientation course on the development and present state of medical-care programs organized under the auspices of public and voluntary agencies. Discussion of the resources in medical and related personnel, and in hospitals, clinics, and custodial institutions; of the utilization of existing services and the cost of medical care; and of the basic methods of organizing and paying for professional and hospital services. Description of tax-supported medical-care programs administered by local, state, and federal agencies and of voluntary prepayment plans of various types.

Public Health Practice 3b. Psychosocial Problems

Lectures and seminars. Wednesdays, 2-4, second period. Dr. CAPLAN and associates.

Credit I unit.

This course is concerned with the study of abnormal behavior resulting in social problems and with the mechanisms which produce abnormal mental reactions. Methods of handling these problems through community resources are discussed.

Public Health Practice 4a. Control of Cancer and Other Chronic Diseases

Lectures and discussions. Tuesdays and Thursdays, 11-1, first period. Dr. Snegireff.

Credit 2 units.

Cancer control is discussed from the viewpoint of the administrator. Authorities in the various aspects of the cancer control program discuss specific phases of the problem. Discussion periods are arranged to supplement lectures and to give the administrator a balanced view of the cancer field in relation to other chronic diseases.

Public Health Practice 5a. Control of Tuberculosis

Lectures and field exercises. Tuesdays and Thursdays, 2-4, first period. Credit 2 units.

The bacteriology, pathology and epidemiology of tuberculosis are reviewed. The impact of economic, social and genetic factors upon the disease are considered. The approach is that of the administrator rather than that of the clinician, although specialists in various aspects of tuberculosis will lead some of the discussions. Field trips include visits to sanatoria, mass chest x-ray projects and tuberculosis clinics.

Public Health Practice 7c, d. Dental Public Health Practice

Conferences, seminars, and field study. Time and credit to be arranged. Dr. Dunning and associates.

This course is designed particularly for dentists.

Emphasis is laid on the application of such sciences as epidemiology and biostatistics to dental problems and upon public health administration in the dental field.

Opportunities for clinical experience are available at the Harvard School of Dental Medicine under certain circumstances.

Public Health Practice 8d. Veterinary Public Health Practice

Seminars. Time and credit to be arranged.

Discussion of advanced problems of veterinary public health practice, with particular reference to integration in the program of official and voluntary health agencies.

The course will not be given for less than ten students.

Public Health Practice 10c, d. Public Health Administration, Health Education, Public Health Nursing and Social Work in Health Agencies

Seminars and field study, Mondays, Wednesdays and Fridays, 2-4, third and fourth periods. Dr. Leavell and associates.

Credit 6 units.

Practical application of public health practice principles is developed through problem centered seminars. Each student is assigned to a small group to study a broad and current public health problem, and works with a seminar leader and various specialists. Particular attention is given to the health education role of each member of the team, nursing and social work activities. The necessity for teamwork is demonstrated. The broad aspects of public health administration and reports on each problem are discussed critically by the class in general sessions.

Public Health Practice 30c, d should be taken in connection with this course to provide opportunities for field study.

Prerequisite: Public Health Practice 1b.

Public Health Practice 11c, d. Administration of Medical-Care Programs

Seminars, field observations, and exercises. Tuesdays and Thursdays, 11-1, third period; Tuesdays, 11-1, and Thursdays, 10-1, fourth period. Dr. Goldmann.

Credit 4.5 units.

An advanced seminar enlarging on the basic subject matter presented in Public Health Practice 2b, Organization of Medical Care. Discussion of the basic principles and problems of sound administrative organization of medical-care programs. Study of the administrative practices actually followed by public agencies in charge of tax-supported services and by voluntary agencies administering prepayment plans for hospital care, physicians' service, or both. Discussion of the technics of surveying and appraising medical-care needs and medical-care programs, including consideration of proper employment of statistical methodology. Analysis of the experience gained in the operation of various types of tax-supported and insurance plans. Visits to selected medical-care facilities and to administrative agencies, public and voluntary. Supervised studies of typical organizations.

Prerequisite: Public Health Practice 2b.

Public Health Practice 30c, d should be taken in connection with this course to provide opportunities for field study.

Public Health Practice 13d. Hospital Organization and Community Relationships

Lectures and field exercises. Wednesdays and Fridays, 11-1, fourth period. Field trips to be arranged. Dr. Wilhelm.

Credit 2 units.

This course is designed to give the health officer basic information on the organization and functions of the typical hospital and, especially, on its relationship to the various agencies engaged in health activities and to the community as a whole. No attempt is made to develop hospital administrators. The course deals with the responsibilities of a hospital administrator towards a health official who may have general charge of hospitals incorporated in his department. Therefore, emphasis is on fundamental problems, rather than on the details of hospital administration.

This course will not be given for less than ten students.

Prerequisite: Public Health Practice 2b.

Public Health Practice 14c, d. Mental Health Problems

Seminars. Tuesdays, 2-4, third and fourth periods. Dr. CAPLAN.

Credit 2 units.

A series of discussions dealing with factors in individual development, family context, and social structure of the community which are relevant to emotional disturbances. Mental health problems, such as control of delinquency, mental disease, psychoneurosis, and psychosomatic disorders are reviewed, both from the point of view of the clinic and of community resources. An effort then is made to outline a program for community mental health, including the problems involved in the efforts of public agencies and voluntary groups.

Prerequisite: Public Health Practice 3b.

Public Health Practice 15c, d. Cancer Control Administration

Seminars and field study. Time and credit to be arranged. Dr. Snegireff. Discussion of advanced problems in administration of cancer control programs of official and voluntary health agencies at national, state, county, and community levels, and of statistical problems related to cancer etiology and cancer control.

Observation and field study in cancer diagnostic, combined diagnostic, and therapeutic clinics, cancer detection clinics, cancer hospitals, related activities, and facilities. This course is designed primarily for physicians who are concerned with state-wide cancer programs.

Prerequisite: Public Health Practice 4a.

Public Health Practice 16d. Control of Communicable Disease

Seminars. Fridays, 9-11, fourth period. Dr. FEEMSTER and Dr. PHILBROOK. Credit 1 unit.

This course is given jointly with the Department of Epidemiology. (See Epidemiology 6d.) Epidemiologic study of a disease problem is basic to its control; therefore Epidemiology 5c is a prerequisite. Specific problems and situations are studied from the administrative standpoint in this course. Attention is centered on elements of control programs desirable with personnel and facilities available in the given situations under study.

Prerequisite: Epidemiology 5c.

Public Health Practice 17d. Administration of Tropical Public Health Programs

Conferences and seminars. Wednesdays, 11-1, fourth period. Staffs of the Departments participating.

Credit 1 unit.

This is a joint course with the Department of Tropical Public Health. See Tropical Public Health 2d for description.

Public Health Practice 18d. Community Organization for Disaster

Lectures and seminars. Mondays, 4-5, fourth period.

Credit .5 unit.

An analysis of various types of disasters, such as floods, enemy action, etc., which may afflict a community causing a large number of casualties and displacing populations. The organization of a disaster plan, the handling of casualties through first aid and improvised hospitals, the problem of supplies, laboratory service and records are discussed. The place of environmental sanitation, medical care of displaced populations and special problems such as biological, and chemical warfare and atom bombing are included. The legal and financial aspects and the training of personnel are also included.

Public Health Practice 20. Special Assignments for Individual Work

Advanced students are offered the opportunity to undertake special studies in the practice of organized health services. The student must have completed Biostatistics 1a, b and Public Health Practice 1b before registering for this work.

FIELD STUDY IN PUBLIC HEALTH PRACTICE

Public Health Practice 30c, d. Field Observation

Thursdays, 2-5, third and fourth periods. Credit to be arranged.

These periods are designed to provide opportunity for field observations, individual field studies, and seminar discussions in health service administration, public health nursing, social work and health education. Students majoring in Public Health Practice or those electing either Public Health Practice 10c, d or 11c, d are required to register for this course, and may earn one or more units of credit.

Fourth period. Time and credit to be arranged.

Conferences in hospital administration designed for students who elect Public Health Practice 13d and for certain others who are interested in attending daily administrative conferences at the Peter Bent Brigham Hospital. Limited to five students.

Public Health Practice 31c, d. Assignments to Field Agencies

January 30-February 4, April 2-7.

Credit 1 unit for each week.

Assignments for continuous periods to health departments or voluntary health agencies (1) To observe activities of the various subdivisions, work of the administrator or other specialized administrative personnel, and community relationships, or (2) To make group surveys or studies of community health services under the supervision of staff members of the Department of Public Health Practice.

Offered in conjunction with Public Health Practice 4a, 5a, 10cd, 11cd, 13d, 14cd and 15cd.

Public Health Practice 32b, 32c, 32d. Introduction to Community Health Practice

Day to be arranged, 2-5, Whittier Street Health Center.

Credit 1 unit each period.

An opportunity for a limited number of students to study for an eight week period the health and welfare resources of an urban community under the guidance of the field unit staff through the case study method.

SPECIAL COURSES

Public Health Practice 40c, d. Group Dynamics

Lectures and seminars. Two hours a week, time to be arranged, during the third and fourth periods. Dr. Pearl Rosenberg.

Credit 2 units.

The study of group dynamics is designed to increase awareness of the human relationships occurring within a group and thereby to improve the efficiency of the health worker. Lectures and informal group discussions, which constitute the laboratory part of the course, give the student an opportunity to become conscious of such concepts as group process, group cohesion, productivity, leadership, group structure and communication.

Public Health Practice 41c, d. Gerontology

Seminars. Two hours a week, time to be arranged, during the third and fourth periods. Staffs of the Departments participating.

Credit 2 units.

This series of seminars offers an opportunity for detailed study of gerontological problems briefly touched upon in other courses. Its general theme is the social and biological challenge of the aging population. Discussions will cover the biological changes in old age, the emotional problems of the aged, the problems of the older worker in industry and retirement, the socioeconomic factors in old age, and the control of selected diseases of long duration. At least four sessions will be devoted to the principles of planning a community program for the aged.

Public Health Practice 42c, d. Legal Problems of Organized Health Service

Seminars. Two hours a week, time to be arranged, during the third and fourth periods. Dr. Hamlin, in cooperation with Assistant Professor Sacks, Harvard Law School.

Credit 2 units.

This seminar is designed to analyze, critically but constructively, the various laws affecting establishment and operation of organized health service programs, both official and voluntary. It is open to students from the Law School in order to stimulate interchange of ideas and cooperative efforts to solve legal problems in the field of health.

HEALTH EDUCATION

The following courses are intended especially for students with a major interest in health education.

Public Health Practice 43a, b, c, d. Community Health Education

Seminars. Two hours a week, time to be arranged, all four periods. Miss ROBERTS and associates.

Credit 6 units.

Comprehensive discussion of the methods and materials of public health education. Includes also a consideration of social science concepts relevant to health education.

Public Health Practice 44c, d. School Health Education

Seminars. Two hours a week, time to be arranged, during the third and fourth periods. Miss ROBERTS and associates.

Credit 2 units.

Study of the educational aspects of the school health program and the place of the schools in community health education.

DEPARTMENT OF SANITARY ENGINEERING

GORDON M. FAIR, S.B., S.M. (hon.), DR. ING. (hon.), Abbott and James Lawrence Professor of Engineering, Gordon McKay Professor of Sanitary Engineering and Head of the Department

EDWARD W. MOORE, A.M., Associate Professor of Sanitary Chemistry HAROLD A. THOMAS, JR., s.D., Associate Professor of Sanitary Engineering J. CARRELL MORRIS, S.B., Ph.D., Associate Professor of Sanitary Chemistry

Sanitary Engineering 1a, b. Principles of Sanitation

Lectures and demonstrations. Tuesdays and Thursdays, 9-11, first period; Tuesdays, Thursdays and Saturdays, 10-12, second period. Professors Fair, Drinker and Yaglou, Associate Professors Moore and Silverman.

Credit 4 units.

This course is entitled Principles of Sanitation, and endeavors to live up to the name by emphasizing the broad engineering principles useful in environmental control. An attempt is made to present these principles in a manner comprehensible to students who have no engineering background. Technics of control are discussed, but are presented as illustrations of principle, not as rule-of-thumb procedure which the student is expected to learn by rote. A few field visits are made to show the application of principles in practice.

The ultimate objective of the course is not the conversion of the student into a sanitation expert, ready to design a water plant, eliminate rats, or prescribe a ventilation system, but rather to prepare him to supervise, to cooperate with, and to understand the people who are to do the job. It also acquaints him with the nature and extent of the problem, with what can be and has been accomplished by sanitation, and with what may be expected to be accomplished in the future.

The topics considered include: water supply and purification; sewerage and sewage treatment; refuse collection and disposal; food, milk and shellfish sanitation; arthropod and rodent control; ventilation and air conditioning; noise control; illumination.

Sanitary Engineering 2a, b. Sanitary Bacteriology

Lectures and laboratory. Tuesdays, Thursdays and Saturdays, 8-9 and Wednesdays 1-5, first and second periods.

Credit 5 units.

Morphology, physiology, and cultivation of bacteria. Quantitative bacteriology. Effect of physical and chemical agents on bacteria. Mechanisms of anti-

bacterial activity. Differentiation of Enterobacteriaceae. Immunity. Bacteriology and sanitary control of air, water, and swimming pools. Viruses.

This is the same course as Engineering 274a.

Sanitary Engineering 3c, d. Sanitary Bacteriology and Parasitology

Lectures and laboratory. Time to be arranged.

Credit 5 units.

Soil and sewage microbiology. Bacteriology and sanitary control of milk and milk products, foods and eating establishments, and shellfish. Parasitology and control of diseases caused by zoological parasites. Arthropods of public health importance and their control. Rodents and rodent control.

This is the same course as Engineering 274b.

The following courses of instruction offered in the Division of Engineering and Applied Physics of the Graduate School of Arts and Sciences are open to properly qualified students:

Engineering 270a. Hydrology and Hydraulics of Water Supply and Waste-Water Disposal. Professor Fair.

Engineering 270b. Physics and Hydraulics of Water and Waste-Water Treatment. Professor Fair.

Engineering 271. Chemistry and Biology of Water Supply. Associate Professor Moore.

Engineering 272. Chemistry and Waste-Water Disposal. Associate Professor Morris.

[Engineering 273. Stream Hydrology. Associate Professor Thomas. Omitted 1955-56.]

Engineering 275. Industrial Water Supply and Waste-water Disposal. Associate Professor Moore.

Engineering 276. Advanced Techniques in Water and Waste-water Analysis. Associate Professor Morris.

[Engineering 277. Engineering Applications of Colloidal and Surface Chemistry. Associate Professor Morris. Omitted 1955-56.]

Engineering 278. Chemical Examination of Water and Sewage. Associate Professor Morris.

Engineering 279. Organic and Biological Chemistry as Applied to Water and Sewage. Associate Professor Morris.

DEPARTMENT OF TROPICAL PUBLIC HEALTH

THOMAS H. WELLER, A.B., S.M., M.D., Richard Pearson Strong Professor of Tropical Public Health and Head of the Department

GEORGE C. SHATTUCK, A.B., M.D., A.M. (hon.), Clinical Professor of Tropical Medicine, Emeritus

Donald L. Augustine, s.B., s.d., s.d. (hon.), A.M. (hon.), Professor of Tropical Public Health

Franklin A. Neva, s.B., M.D., Assistant Professor of Tropical Public Health Eli Chernin, s.B., A.M., s.D., Associate in Tropical Public Health

Paul F. Russell, A.B., M.D., M.P.H., Visiting Lecturer on Tropical Public Health Edward I. Salisbury, M.D., Visiting Lecturer on Tropical Public Health

Fred L. Soper, A.B., S.M., M.D., DR.P.H., Visiting Lecturer on Tropical Public Health

JUSTIN M. ANDREWS, PH.B., S.D., LL.D., Visiting Lecturer on Tropical Public Health

GEORGE M. SAUNDERS, A.B., M.D., Visiting Lecturer on Tropical Public Health Lewis W. Hackett, A.B., M.D., DR.P.H., Visiting Lecturer on Tropical Public Health

WILLARD H. WRIGHT, D.V.M., S.M., PH.D., Visiting Lecturer on Tropical Public Health

JACQUES M. MAY, M.D., Visiting Lecturer on Tropical Public Health

SAMUEL W. SIMMONS, S.B., PH.D., Visiting Lecturer on Tropical Public Health

GEORGE R. COATNEY, PH.D., Visiting Lecturer on Tropical Public Health

HARRY Most, S.B., M.D., D.T.M. & H., D.M.S., Visiting Lecturer on Tropical Public Health

CHIA-TUNG PAN, B.SC., M.D., M.P.H., Instructor in Tropical Public Health
EDWARD H. MICHELSON, S.M., Research Associate in Tropical Public Health
JOHN C. MACAULAY, A.B., M.D., Research Fellow in Tropical Public Health
HELEN M. WITTON, S.M., Assistant in Tropical Public Health

JOHN H. HANKS, S.B., PH.D., Lecturer on Bacteriology and Immunology

Students wishing to concentrate in Tropical Public Health must possess a knowledge of pathology, in addition to the basic course requirements for admission as degree candidates.

Tropical Public Health 1c, d. Conservation of Health in Tropical Countries

Lectures, laboratory exercises, and demonstrations. *Tuesdays and Thursdays*, 2–5, *third and fourth periods*. Dr. Weller, Dr. Augustine, Dr. Neva, Dr. Chernin and associates.

Credit 5 units.

This course deals with the important health hazards of tropical regions. It is concerned with the numerous factors which combine to exert a deleterious effect on human welfare and efficiency in underdeveloped areas. These include climate, environment, food supply, density of population, social and economic conditions, and the more serious disease problems of the tropics. The clinical aspects of tropical medicine are not neglected, but the main emphasis will be placed on the recognition of diseases and their prevention or control. Special consideration is given to recent advances in our knowledge of the insect-borne diseases, including their distribution and incidence, host-parasite relations, and the best methods available with which to protect both the individual and the community against their attack.

The content of this course is contingent upon an adequate background in the pre-clinical medical sciences, especially histology and pathology. Students who lack training in these disciplines will be admitted only subject to the approval of the Head of the Department.

Tropical Public Health 2d. Administration of Tropical Public Health Programs

Lectures and conferences. Wednesdays, 11-1, fourth period. Staffs of the Departments participating.

Credit I unit.

This course is given jointly with the Department of Public Health Practice (see Public Health Practice 17d). It is designed to acquaint the students with existing national and international public health programs in tropical countries. Formal presentation of subjects dealing with health conditions and problems in representative tropical regions will be made by visiting lecturers. These will be followed by informal conferences in which the students will be expected to participate. Attention is given to the development of more effective tropical health programs through application of administrative technics adapted to the needs of different peoples and climates. Registration is open to all students but admission for credit is subject to the approval of the Head of the Department.

Tropical Public Health 5c, d. Seminar in Tropical Public Health

Seminars and discussions. One hour session twice a month throughout the third and fourth periods. Time to be arranged. Staff of the Department.

Credit .5 unit.

Students particularly interested in Tropical Public Health will meet with the staff members for the presentation and discussion of current literature and original investigations.

Prerequisite: Tropical Public Health 1c, d or its equivalent.

Tropical Public Health 6b. Parasitology

Lectures, laboratory exercises, and demonstrations. *Tuesdays, Thursdays and Saturdays, 10-1, during December.* Dr. Weller, Dr. Augustine, Dr. Neva, Dr. Chernin and associates.

Credit 1.5 units.

This course is designed primarily for students in the School of Medicine. It is open, however, to a limited number of students registered in the School of Public Health. The important helminth and protozoan parasites of man are considered with reference to their geographic distribution, identification, mode of transmission, pathogenesis, immune reactions, and methods for prevention and control. Clinical aspects and chemotherapy of parasitic diseases are discussed. Emphasis is given to methods of laboratory diagnosis. Arthropods of parasitologic importance are briefly surveyed with special consideration of insects related to human disease.

Tropical Public Health 20. Research

Opportunity is offered to qualified students to work on problems in tropical public health under the supervision of the staff. A number of parasites of medical importance are maintained for studies on metabolism, nutrition, host-parasite relations, and chemotherapy. Arrangements may be made for students to work in laboratories of hospitals situated within the tropics or to cooperate in organized field investigations.

Tropical Public Health 40d. Laboratory Technics

Conferences and laboratory. Staff of the Department.

Time and credit to be arranged.

Students are offered the opportunity to learn laboratory technics in handling parasitic agents in culture and in laboratory animals, and to gain experience in routine laboratory diagnosis.

Prerequisite: Enrollment in Tropical Public Health 1c, d, or equivalent training.

GENERAL INFORMATION

Registration

Registration in the School of Public Health for the academic year 1955–56 is from Monday, September 19 to Friday, September 23. A faculty advisor is assigned to each student to consult with him about his selection of courses and to advise him throughout the year. Adequate time during registration week should be allowed by the student for discussion of his program with his advisor and the Dean or Assistant Dean of the School, who must approve each schedule.

All students who are not citizens of the United States will be referred before registration to the Counsellor for Foreign Students, 24 Quincy Street, Cambridge, where they will present a statement of admission, show their passports, and fill out a Student Registration form. They will then receive a card for presentation at registration, showing they have been cleared by the office of the Counsellor for Foreign Students.

Veterans

Information about the procedure to be followed by students who are eligible for educational benefits under either of the G.I. Bills or the Rehabilitation Bill, may be secured from the Secretary of the School or from the Veterans Affairs Section of the Comptroller's Office, Lehman Hall, Cambridge.

Housing

There are no dormitories for students of the School of Public Health but they may get their meals at Vanderbilt Hall dining room, the Medical School dormitory. Single students usually can find furnished rooms or apartments in the vicinity of the School, or in nearby residential sections such as Brookline. Houses or apartments for families are more difficult to obtain and therefore married students who plan to bring their families are advised to arrive in Boston at least three weeks in advance of the opening of School, in order to have time to secure living quarters. The School is glad

to be of assistance by supplying information about available places, but the responsibility for securing housing rests with the students.

Fees and Expenses

The fee for tuition for each academic year is \$1,150 for all full-time students. For part-time students the fee varies according to the courses taken and is based on the proportion of the annual fee for instruction which the credit units for each course bear to the total number of credits necessary for the degree of Master of Public Health, plus \$5.00 for each course. For example, a part-time student taking a course with a credit unit value of 2 would pay a tuition fee of \$62.50; a student taking a course with a credit unit value of 4

would pay \$120.00.

The fees required of candidates for the degrees of Master of Science in Hygiene, Doctor of Science in Hygiene, and Doctor of Public Health will be prorated according to the course credits (including research courses) taken in any year on the same basis as mentioned above for part-time students working for the degree of Master of Public Health, but the total amount of fees paid toward any degree must equal the minimum residence tuition requirement for the specific degree. The \$5.00 course fees required of part-time students are not included as prorated credit fees. Students who have completed the course work and the residence requirement for any degree, or have paid a total of two years' full tuition toward the doctorate (at least one of which is subsequent to the completion of work equivalent to the requirements for the master's degree) and still have degree requirements to be fulfilled, shall pay, for a period which shall not ordinarily extend beyond two additional years, a tuition fee of half-rate per year for full-time work, and in proportion for less than full-time work. Residence is interpreted to mean that an individual is registered as a student and is using one or more of the facilities of the University. Residence may be completed on a parttime basis in proportion to the amount of fees paid relative to the total fee required to fulfill the minimum residence requirement, but in no case shall the tuition fee be less than \$50 per half-year for students, either part-time or full-time, who are in residence. A fee of \$25 per half-year shall be charged for any student completing degree requirements away from Harvard University.

Each full-time student will be charged a medical and hospital fee of \$50 per year. Part-time students working at the *rate* of substantially half-time or less and living at home may be excused from the payment of such fee at any time within two weeks after their registration, upon the recommendation of the Dean.

Bills for tuition and fees will be issued and payable as follows:

Issued I	Payable	
At regists		$\int \frac{1}{4}$ of the tuition for the year $\frac{1}{2}$ medical and hospital fee for the year
Nov. 21	Dec. 9 -	6 1/4 of the tuition for the year board through October 31 miscellaneous charges
Jan. 20	Feb. 10	1/4 of the tuition for the year 1/2 medical and hospital fee for the year board through December 31 miscellaneous charges
April 20	Мау 10	¼ of the tuition for the year board through March 31 miscellaneous charges
June 6*	June 13	board to the end of the year miscellaneous charges
June 29	July 16	board to the end of the year miscellaneous charges

Students who are candidates for degrees must have paid all dues to the University at least one day before the day upon which the degrees are to be voted. A student who leaves during the year is charged to the end of the tuition period in which he leaves provided before that time he gives the Dean notice in writing of his withdrawal; otherwise he is charged to the end of the tuition period in which such notice is given.

^{*} Applies only to candidates for degrees.

A student who leaves the University for any reason whatever must pay all charges against him immediately upon receipt of a bill from the Bursar. Every student will be held responsible for the payment of fees until he has notified the Dean of his intention to withdraw from the School.

All term bills will be sent to the student at his local address unless the Bursar is requested in writing to send them elsewhere.

Any student whose indebtedness to the University remains unpaid on the date fixed for payment is deprived of the privileges of the University until he is reinstated. Reinstatement is obtained only by consent of the Dean of the School in which the student is enrolled, after payment of all indebtedness, and a fine of \$10 for late payment.

Bond Requirement

Upon entrance to the School every student is required to file with the Bursar a bond in the sum of \$500 as security for payment of University bills. The bond must be signed by two bondsmen, both of whom must be citizens of the United States, or by a surety company duly qualified to do business in Massachusetts. No officer or student of the University will be accepted as a bondsman and in no case will more than one parent be accepted. In lieu of the bond a student may deposit with the Bursar \$500 in United States Treasury coupon-bearing bonds, or \$500 in cash, which will bear no interest. Blank forms of bonds may be obtained at the Dean's office or from the Bursar.

Student Health Service

Under a new plan students in the School will receive medical and hospital services from the Peter Bent Brigham Hospital, adjacent to the School, at a fee of \$25.00 per term. All full-time students will be required to pay the fee, with the exceptions noted below. This entitles the student to medical advice and treatment and necessary hospitalization, including ancillary service such as laboratory and x-ray.

Since the hospitalization will be provided under a contract with Blue Cross, hospitalization will be available not only in Boston but elsewhere and the hospital benefits will run for a full twelve-month period.

Married students may obtain hospital coverage for their wives and children under the plan by payment of an additional fee. This entitles the student's family to Blue Cross hospital benefits but does not entitle them to outpatient or home medical care.

Students who already have Blue Cross coverage may be able to transfer their contracts to the University plan and receive credit from Blue Cross for unused premiums.

Army, Navy, Air Force and Public Health Service officers will pay only the part of the fee to cover office and home care and their hospitalization will be provided by the services of which they are members.

Every new student paying the medical fee is required to undergo a complete medical examination. This is done by designated appointment, shortly after admission to the School.

Evidence of having been satisfactorily vaccinated is required for entrance to Harvard University and a form for certification for this purpose is sent to each student who is accepted for admission.

Any illness necessitating absence from classes should be reported to the Student Health Office by the student, or an attending physician, and to the Information Office at the School.

In order to cope with the rather strenuous schedule of work imposed by the School, it is essential that students be in excellent physical and mental health. Prospective students are urged to undergo a thorough examination to satisfy themselves of their fitness before making arrangements to enter the School.

Scholarships and Fellowships

The Harvard School of Public Health has a limited number of scholarships which are granted annually to individuals of high professional promise, with awards ranging from part tuition to tuition plus an additional amount, according to the qualifications and financial needs of the applicants. These scholarships are intended primarily for citizens of the United States, and in general preference will be given to applicants under 35 years of age. Since the scholar-

ship funds are limited, applicants should also investigate other sources of support.

Before an applicant can be considered for a scholarship, he must be admitted to the School. Admission and Scholarship application forms may be obtained from The Secretary, Harvard School of Public Health, 55 Shattuck Street, Boston 15, Massachusetts. Completed applications for the year 1956–57, together with transcripts and letters of recommendation, should be returned to The Secretary before *February 1*, 1956. Scholarship awards will be announced by April 1, 1956. Under exceptional circumstances awards may be made at other times.

In addition to the Harvard School of Public Health Scholarships, there are a few General University Scholarships and Fellowships which, under the terms of the original gift to the University, may be awarded to students in any part of the University, including the School of Public Health. Many of these are for persons from a particular city, state or country, for study of a particular field, or for those with other special qualifications. Applications for these scholarships must be submitted, through the School of Public Health, by February 1st of the year preceding the academic year for which the award is desired. A pamphlet describing these University Scholarships may be obtained from The Secretary of the School of Public Health.

STUDENTS, 1954-55

DEGREE CANDIDATES AND FULL-TIME SPECIAL STUDENTS

Adham, Mohammad H., M.D. Akerren, Bo Y., M.B., LIC.MED. Akman, Muvaffak A., M.D. Albert, Guilda M., s.B. Anderson, George R., s.B., M.D. Avrett, William L., Jr., s.B. IN CHEM. ENGIN., S.M. Bart, Max, A.B. Bayka, Iskender, M.D. Bona-de Santos, Sofia, M.D. Bragg, Robert L., s.B., A.M., M.D. Brasch, Jerome K., s.B. IN CHEM.ENGIN. Brumage, William S., M.D. Bunnag, Nonglaks P., M.D. Cabarcas, Victor, M.D. Calabi, Ornella, B.sc., M.sc., s.m. Chatfield, Judith R., s.B. Chipoco, Alfonso, CHEM.E. Chulavachana, Tavisak, M.D. Claro, Joseph J., s.B., M.D. Collins, Thomas A., A.B., M.D. Cook, Hale H., A.B., M.D., B.D. Corrigan, Cameron, B.Sc., M.D. Daggy, Richard H., s.B., s.M., PH.D., M.P.H. Donabedian, Avedis, B.A., M.D. Drislane, Anne M., A.B., M.D. DuBois, Jean R., s.B. Egan, Mary C., s.B., s.M. Estes, Hilliard D., M.D. Fillios, Louis C., A.B., S.M. IN HYG. Fosdick, Lee B., B.CHEM.ENGIN. Fry, Peggy J. C., s.B. Gayler, Gilbert E., A.B., M.D. Gillen, James H., Jr., s.B., M.D. Goddard, James L., M.D. Gupta, Om P., B.Sc., B.D.S., S.M. IN HYG. Gürson, Cihad T., M.D. Hale, Alexander, M.D. Hashimoto, Michio, M.D.

Tehran, Iran Kungälv, Sweden Ankara, Turkey Lewiston, Maine Lansing, Mich. Atlanta, Ga.

Culver City, Calif. Ankara, Turkey Quezon City, Philippines Tallahassee, Fla. Chicago, Ill. Austin, Tex. Bangkok, Thailand Cartagena, Colombia Chicago, Ill. New York, N. Y. Lima, Peru Bangkok, Thailand Charleston, W. Va. Fresno, Calif. Auburndale, Mass. Winnipeg, Man., Canada Dhahran, Saudi Arabia Beirut, Lebanon Albany, N. Y. Endicott, N. Y. Syracuse, N. Y. Montgomery, Ala. Cambridge, Mass. Cincinnati, Ohio Conroe, Tex. Wellesley Hills, Mass. Old Greenwich, Conn. Warren, Ohio Delhi, India Istanbul, Turkey Jerusalem, Israel Toyonaka, Osaka, Japan

Haslebacher, Ona M., s.B. Holmstrom, Fritz M. G., M.D. Hosmer, Caroline R., A.B. Huxley, Matthew, A.B. Icaza, Susana J. Jatanasen, Sujarti, M.D. Johnson, Mary Louise, A.B., S.M., S.M. IN HYG. Jones, David O., D.V.M., S.M. Kaprio, Leo A., LIC.MED., M.P.H. Knight, Hilda, A.B. Knight, Leon A., s.B., M.D. Landauer, Erich O., DR.ING. Larson, Earl R., A.B., S.B., M.D. Lichtenwalner, Craig S., M.D. Lin, Chau-Ching, M.D. Mandell, Leonard C., s.B. IN MECH.ENGIN., M.MECH.ENGIN. Maqbool-Ali, Editha A. W., M.R.C.S.,

L.R.C.P., D.T.M. & H. Marra, Edward F., s.B., M.D. McCann, John P., M.D. McCann, Mary B., s.B. McFarland, Emily F., A.B. Medina, Ana Kaemptter de, м.р. Medina, Ernesto, M.D. Miller, Leo, A.B., S.M. Montgomery, Theodore A., M.D. Moon, Merl P., A.B., S.M., PH.D. Moritz, Henry C., Jr., s.B., M.D. Nilson, George T., s.B., ED.M. Nolan, James W., A.B., M.D. Otto, Herbert A., A.B., M.S.W. Otto, Sarah T., A.B., M.S.W. Pamatmat, Marcelo B., B.sc.

Parish, Herman S., Jr., s.b., M.D.
Peavy, James E., M.D.
Peyton, Mary F., A.B., s.M.
Phelps, Gene C, D.V.M.
Quinnell, Robert K., s.b., M.D.
Ramakrishnan, Nallepilly R., B.A., M.B.,
B.S., D.P.H.

Richmond, Va.
Alexandria, Va.
Boston, Mass.
New York, N. Y.
Panama City, Panama
Bangkok, Thailand
Seattle, Wash.

Columbus, Ohio Helsinki, Finland Monrovia, Liberia San Francisco, Calif. Brookline, Mass. Minneapolis, Minn. Seattle, Wash. Taipei, Formosa Cranston, R. I.

Hyderabad, India

Canton, Mass. Fenton, Mich. Richmond Heights, Mo. Cambridge, Mass. Santiago, Chile Santiago, Chile Bridgewater, Mass. Los Angeles, Calif. Des Moines, Iowa Detroit, Mich. Norwood, Mass. Stillwater, N. Y. Townsend, Ga. Townsend, Ga. Santa Cruz, Laguna, Philippines Anderson, S. C. Austin, Tex. West Lafayette, Ind. Waterloo, Iowa Watertown, Conn. Madras, India

Rey, Paule Yvonne, M.D. Riquelme, Alfredo, B.SC., M.D., M.P.H. Ritzinger, Frederick R., Jr., s.B., M.D. Rizika, Harold P., A.B., M.D. Roberts, Lawrence O., M.R.C.S., L.R.C.P., M.B., B.S., M.R.C.P., M.D. Robinson, William C, B.SC., M.D. Rose, Evelyn, s.B. Santiago, Nestor M., M.D. Satjadibrata, R. Kwari, M.D. Sawyer, Bina E., A.B., M.D. Sayanha-Vikasit, Chindabha S., M.D., M.P.H. Schwabe, Calvin W., Jr., s.B., s.M., D.V.M. Shigematsu, Itsuzo, M.D., D.M.SC. Shirley, Robert E., s.B., M.D. Siddhichai, Pradith, м.р., м.р.н. Sinisterra, Leonardo, M.D. Smith, Charlotte A., A.B. Smith, Edwin E., M.D. Smith, Eleanor H., A.B., M.D. Song, Hyong N., M.B., M.P.H. Spence, John A., A.B., S.M., PH.D. Standridge, Robert W., D.D.S. Stara, Jerry F., D.V.M. Taubenhaus, Leon J., A.B., M.D. Teglbjaerg, David L. S., M.sc. Ujjin, Pairatana, M.D.

Uram, Jerome A., s.b., s.m.
Vasey, Jean M., b.sc.
Velasco, Antonio, M.D.
Vijil y Tardon, Camilo, Ph.B., M.D.
Vinson, John W., s.b.
Walkley, Janet E., s.b.
Ward, Julian E., A.B., s.m., M.D.
Westerbeck, Charles W., M.D.
Wilson, N. Joyce, s.b.
Wilson, Saul T., Jr., D.V.M.
Winther, Asta H., M.D.
Wøien, Per R., M.D.
Wood, Christopher H., M.R.C.S., L.R.C.P.,

M.B., B.S., D.P.H.

Geneva, Switzerland Santiago, Chile Lakefield, Minn. Utica, N. Y. London, England

Waltham, Mass. Philadelphia, Pa. Manila, Philippines Djakarta, Indonesia Saco, Maine Bangkok, Thailand

Boston, Mass. Tokyo, Japan Norwood, Ohio Smudprakarn, Thailand Cali, Colombia Aliquippa, Pa. Wollaston, Mass. Braintree Highlands, Mass. Seoul, Korea San Anselmo, Calif. Atlanta, Ga. Athens, Ga. Shallotte, N. C. Gentofte, Denmark Bangkok, Thailand State College, Pa. Bromley, Kent, England Buenos Aires, Argentina Santiago, Chile New York, N. Y. Medford, Mass. Lubbock, Tex. Los Angeles, Calif. Spokane, Wash. Union Springs, Ala. Copenhagen, Denmark Oslo, Norway Washington, D. C. London, England

Wyshak, Grace, A.B. Yerg, Raymond A., S.B., M.D. Young, Marjorie A. C., S.B., ED.M., M.P.H. Young, René S. K., D.M.D.

Zimering, Stanley, s.B.

Chestnut Hill, Mass.
Reno, Nev.
Dorchester, Mass.
Hong Kong, British Crown
Colony
Brooklyn, N. Y.

PART-TIME STUDENTS

Bailey, Eleanor C., s.B. Barrales, Bernardo O., M.D. Barrett, Austin J., A.B. Benedict, William F., A.B. Blumberg, Mark S., D.M.D., M.D. Carr, Ruby C., s.B. Cohen, Minnie, s.B. Comproni, Elise, ED.B. Conant, Rita F., A.B., S.M. Donaldson, Harry M., Jr., s.B. Grant, Jesse I., s.B., M.D. Inoue, Yukiko Kaplan, Naomi P., s.B. Kramer, Lawrence I., Jr., A.B., A.M. Kundsin, Ruth B., A.B., A.M. Midwood, Hazel, s.B. Millin, Joseph, B.S.M., M.D. O'Gorman, Joseph B., s.B. Pagnotto, Leonard D., A.B. Rosen, Evelyn R., s.B. Rosengard, David E., s.B., M.D., M.P.H. Shaughnessy, Mary E., s.B. Stulb, Sarah C., s.B. Tierney, John T., A.B., S.M. Udel, Melvin M., A.B., M.D. Valiente, Sergio B., M.D. Vogel, Julius A., s.B., M.D. Wagner, Doris L., s.B. Waldinger, Clara, M.D., M.P.H. Whiting, Marjorie G., s.B., A.M., M.P.H. Zellmann, Henry E., s.B., M.D.

Arlington, Va. Mexico City, Mexico Haverhill, Mass. Pembroke, Mass. Arlington, Va. Orford, N. H. Roxbury, Mass. Dorchester, Mass. Brookline, Mass. Westfield, N. J. Albany, N. Y. Fukuoka, Japan Dorchester, Mass. Cambridge, Mass. Squantum, Mass. Cranston, R. I. Worcester, Mass. Framingham, Mass. Taunton, Mass. Revere, Mass. Chestnut Hill, Mass. Worcester, Mass. Augusta, Ga. Pawtucket, R. I. Cincinnati, Ohio Santiago, Chile Monaca, Pa. Portland, Oreg. Jamaica Plain, Mass. Rockport, Mass. West Newton, Mass.

DEGREES

On June 17, 1954, the following degrees were conferred:

DOCTOR OF SCIENCE IN HYGIENE

Margaret Westbrook Bates, A.B. (Wellesley Coll.) 1948, s.m. (Cornell Univ.) 1950

Thesis: Studies on Fat Metabolism in the Various Forms of Experimental Obesity

Special Field: Nutrition

MASTER OF PUBLIC HEALTH, cum Laude

Joseph Edward Cannon, PH.B. (Brown Univ.) 1932, M.D. (Tufts Coll.) 1936 Ilona Mielikki Kannisto, M.D. (Univ. of Helsinki) 1948

Maynard Harold Mires, Jr., M.D. (Univ. of Buffalo) 1946

Johan Sebastian Ploem, M.D. (Univ. of Utrecht, Netherlands) 1951

Richard Alan Prindle, M.D. (Harvard Univ.) 1948

Srirangapatam Venkata Subba Rao Raja Rao, M.B., B.S. (Madras Medical Coll.) 1940, D.P.H. (All India Inst. of Hygiene and Public Health, India) 1947 Richard Jean Reece, M.D. (Kansas Univ.) 1949

Ruth H. Struby Taylor, s.B. (Missouri State Teachers Coll.) 1938, A.B. (ibid.) 1945, M.D. (Creighton Univ.) 1949

Louis Jules Verhoestraete, M.D. (Catholic Univ. of Louvain, Belgium) 1938

MASTER OF PUBLIC HEALTH

Ross Dean Alexander, s.B. (Univ. of Utah) 1946

Jalal Assar, M.D. (Univ. of Tehran, Iran) 1940

Doris Bevelene Autry, D.V.M. (Univ. of Georgia) 1952

Joan Griggs Babbott, A.B. (Smith Coll.) 1947, M.D. (State Univ. of New York) 1951

Margaret Page Bodeker, s.B. (George Peabody Coll.) 1948 Edward George Byrne, M.D. (Univ. of Louisville) 1947

Patricia Estelle Cauley, A.B. (Regis Coll.) 1949, ED.M. (Boston Univ.) 1951

Morris Chelsky, M.D. (Univ. of Toronto) 1949

Victor Daniels, D.D.S. (Univ. of Chile) 1932

Jacinto Joaquino Dizon, M.D. (Univ. of the Philippines) 1942

Edward Goulston Dreyfus, A.B. (Harvard Univ.) 1940, M.D. (ibid.) 1951

Mohammed Ali Fattah, м.р. (Royal Faculty of Medicine, Iraq) 1939, рн.р. (ibid.) 1947

Wilfredo Flores, M.D. (Main National Univ. of San Marcos, Peru) 1949

Bruce Dawson Forsyth, D.D.S. (Univ. of Michigan) 1930

Samuel Charles Gallup, s.B. (St. Louis Univ.) 1941, M.D. (ibid.) 1944

DEGREES 91

Alfred Nelson Gerald, A.B. (Boston Univ.) 1943, M.D. (Coll. of Physicians and Surgeons, Boston) 1947

Sami El-Shiekh Kassim, M.B., CH.B., (Royal Faculty of Medicine, Iraq) 1947

Margaret Ritch Lane, A.B. (Carleton Coll.) 1946, M.D. (Univ. of lowa) 1949

Leon Robert Lezer, s.B. (Univ. of Vermont) 1939, M.D. (ibid.) 1942

James Henry Lovett, Jr., s.B. IN C.E. (Univ. of Rhode Island) 1948

Philip Henry McCaul, D.M.D. (Tufts Coll.) 1942

Masato Miyairi, M.D. (Chiba Medical Univ., Japan) 1939, D.M.S. (ibid.) 1953.

Helen Geraldine Olson, s.B. (Univ. of Minnesota) 1940

George Thoma Ossi, M.D. (Royal Faculty of Medicine, Iraq) 1946

Chong Moo Park, M.D. (Severance Union Medical Coll., Korea) 1944

David Eli Rosengard, s.B. (Tufts Coll.) 1942, M.D. (ibid.) 1945

Sajono, M.D. (Medical School, Indonesia) 1940

Maria Selvanayagam, L.M.P. (Christian Medical Coll., India) 1930, L.G.o. (Madras Univ.) 1939

Robert William Sherwood, s.B. (*Univ. of Oregon*) 1947, M.D. (*ibid.*) 1949 Lloyd Bertram Shone, D.M.D. (*Harvard Univ.*) 1923, s.B. (*Creighton Univ.*) 1931, M.D. (*ibid.*) 1933

Jensuke Teruya, M.D. (Tsingtao Medical Coll., China) 1944

William Albert Townsend, s.B. (Univ. of Minnesota) 1945, M.B. (ibid.) 1946, M.D. (ibid.) 1947

Vibhavee Vijayawaddhana, B.MED. (Univ. of Medical Sciences, Thailand) 1947

Clara Waldinger, M.D. (Univ. of Vienna) 1929

Mark McNinch Walter, Jr., M.D. (Univ. of Pennsylvania) 1948

John Western, A.B. (Brooklyn Coll.) 1935

Barbara Wilcox, s.B. (Columbia Univ.) 1944

MASTER OF INDUSTRIAL HEALTH

Brock Rousseaux Brown, M.D. (Univ. of Toronto) 1930, B.Sc. (MED.) (ibid.) 1932

Marcus Malvin Key, A.B. (Columbia Coll.) 1949, M.D. (Columbia Univ.) 1952 Kenneth Alexander Nesbitt, s.B. (Rensselaer Polytechnic Inst.) 1940, M.D. (Albany Medical Coll.) 1951

Master of Science in Hygiene (in the field of Biostatistics)

Cynthia May Pense, A.B. (Mount Holyoke Coll.) 1950

(in the field of Epidemiology)

Frank Lusk Babbott, Jr., A.B. (Amherst Coll.) 1947, M.D. (State Univ. of New York) 1951, M.P.H. (Harvard Univ.) 1953

(in the field of Industrial Hygiene)

John Franklin Brower, s.B. IN CHEM.ENGIN. (Michigan State Coll.) 1938 Chelliah Satkunananthan, B.Sc. (Univ. of Ceylon) 1943 John Daniel Yoder, s.B. (Pennsylvania State Coll.) 1952

(in the field of Maternal and Child Health)

Marie Marcele Dorion, A.B. (Laval Univ.) 1946, M.D. (ibid.) 1951 Adnan Shaker, M.B., B.S. (Royal Faculty of Medicine, Iraq) 1944

(in the field of Maternal and Child Nutrition)

Nan Bernstein, s.B. (Iowa State Coll.) 1949

(in the field of Microbiology)

Majid Amin Alousi, M.B., CH.B. (Royal Faculty of Medicine, Iraq) 1946 Judith Carol Miller, s.B. (Univ. of Massachusetts) 1947.

(in the field of Nutrition)

Om Prakash Gupta, B.Sc. (Agra Univ.) 1945, B.D.S. (Univ. of Bombay) 1950 Mahmoud A. Jalili, M.B.,CH.B. (Royal Faculty of Medicine, Iraq) 1943, D.M. (Fouad I Univ., Egypt) 1945, M.R.C.P. (Royal Coll. of Physicians, London) 1946

(in the field of Public Health Practice)

Darwin Daren Creque, A.B. (Morehouse Coll.) 1936, A.M. (Atlanta Univ.) 1938

Frances Marion Heald, A.B. (Tufts Coll.) 1930, s.B. (Simmons Coll.) 1931, s.M. (ibid.) 1947

Hsin-Tseh Lin, M.D. (Kyushu Univ., Japan) 1943

On March 14, 1955, the following degrees were conferred:

DOCTOR OF PUBLIC HEALTH

Phan Quang Dan, M.D. (Univ. of Paris) 1949, M.P.H. (Harvard Univ.) 1953 Thesis: Vietnam's Health: Present Conditions and Proposals of Reorganization

Special Field: Public Health Practice

DOCTOR OF SCIENCE IN HYGIENE

Mary Louise Johnson, A.B. (Hardin-Simmons Univ.) 1940, s.M. (Univ. of Wisconsin) 1942, s.M. IN HYGIENE (Harvard Univ.) 1953

Thesis: Factors Associated with the Development of Obesity in Children Special Field: Maternal and Child Nutrition

DEGREES 93

MASTER OF PUBLIC HEALTH

Mary Beatrice McCann, s.B. (Marymount Coll.) 1946

Master of Science in Hygiene

(in the field of Biostatistics)

Caroline Ritchie Hosmer, A.B. (Wheaton Coll.) 1951 Pradith Siddhichai, M.D. (Chulalongkorn Univ.) 1937, M.P.H. (Johns Hopkins Univ.) 1950

(in the field of Nutrition)

Susana Judith Icaza Jerome Arnold Uram, s.B. (Pennsylvania State Coll.) 1951, A.M. (ibid.) 1953

FALL TERM - FIRST PERIOD (SEPTEMBER 26 TO NOVEMBER 19, 1955)

Course	Credit Units	Course	Credit Units
PUBLIC HEALTH 12 Ecology: Biological and Social *	m	NUTRITION 12 Public Health Nutrition 6a Nutrition Seminar	1.5
BIOSTATISTICS 1a, b Principles of Biostatistics **	2 (4) †	Physiology	e.
EPIDEMIOLOGY 3a Clinical Infectious Diseases 15a, b Advanced Epidemiology	.5 I-2 (2-4)	ra, b Human Physiology and Its Application to Public Health	I (2)
INDUSTRIAL HYGIENE 2a, b Industrial Air Analysis	2 (4)	Public Health Practice 4a Control of Cancer and other Chronic Diseases	4
Maternal and Child Health 1a, b Basic Problems	2 (4)	5a Control of Tuberculosis	ч
Microbiolocy 1a, b Principles of Bacteriology and Immunology	1 (2)	Santtary Engineering ra, b Principles of Sanitation **	2 (4)

Unscheduled courses: Microbiology 12a, 15a,b; P.H. Practice 43a,b; Sanitary Bacteriology 2a,b. (See Department for description) * Required of all degree candidates

** Required of all M.P.H. candidates

† Figures in parentheses are units for entire course, if this runs longer than one period

Saturday	EPIDEMIOLOGY 3a	(INFECT. DISEASE CLINIC)		(*) REQUIRED OF ALL DEGREE CANDIDATES (**) REQUIRED OF ALL	M.P.H. CANDIDATES		
Thursday Friday Sa	MICROBIOLOGY 1a,b (PRINCIPLES)	PUBLIC HEALTH 1a(*)	AND SOCIAL)		NUTRITION 18 (PUBLIC HEALTH)	BIOSTATISTICS 19,b(*) (LECTURE & LABORATORY)	
Thursday	SANITARY ENGINEERING	1a,b (**)	PUBLIC MATERNAL HEALTH & CHILD	4a 1a,b (CANCER) (BAS. PROB.)	PHYSIOLOGY 1a,b (HUMAN-PUBLIC HEALTH)	PUBLIC HEALTH INDUST. FRACTICE HYGIENE 5a 2a,b (TUBERCUL) AIR	
dnesday	MICROBIOLOGY 1a,b (PRINCIPLES)	PUBLIC HEALTH 1a(*)			NUTRITION 12 (PUBLIC HEALTH)	EPIDEMIOLOGY 15 a,b,c,d (SEMINAR) (1)	
lay Tuesday Wee	SANITARY ENGINEERING	la,b (**)	PUBLIC MATERNAL HEALTH & CHILD	4a 1a,b (CANCER) (84S. PR0B.)	PHYSIOLOGY 13,b (HUMAN-PUBLIC HEALTH)	PUBLIC HEALTH INDUST. 5a 2a.b (TUBERCUL) (AIR	
Mond	6	PUBLIC HEALTH 1a(*)	AND SOCIAL)	12	NUTRITION 18 (PUBLIC HEALTH)	2 3 BIOSTATISTICS 1a,bt*) (LECTURE & LABORATORY)	

FALL TERM — SECOND PERIOD (November 21, 1955 TO JANUARY 28, 1956)

Credit Units	lutrition 2(4.5)		1(2)	ce **	I	
Course	NUTRITION 2b, c Biochemistry and Physiology of Nutrition 2(4.5) 6b Nutrition Seminar	Physiology ra, b Human Physiology and Its Application	to Public Health	PUBLIC FIEALTH FRACTICE 1b Principles of Public Health Practice ** 2b Organization of Medical Care	3b Psychosocial Problems	SANITARY ENGINEERING
Credit Units	2(4) +	2.5 .5 I-2(2-4)	2(4)	2(4)		1(2)
Course	Biostatistics Ia, b Principles of Biostatistics * Epidemiology	 Ib Principles of Epidemiology * 3b Clinical Infectious Diseases 15a, b Advanced Epidemiology 	Industrial Hygiene 2a, b Industrial Air Analysis	Maternal and Child Health 1a, b Basic Problems	Microbiology	Impunology

Unscheduled courses: Microbiology 15a,b; P.H. Practice 32b, 43a,b; Sanitary Bacteriology 2a,b. (See Department for description)

^{*} Required of all degree candidates

^{**} Required of all M.P.H. candidates † Figures in parentheses are units for entire course, if this runs longer than one period

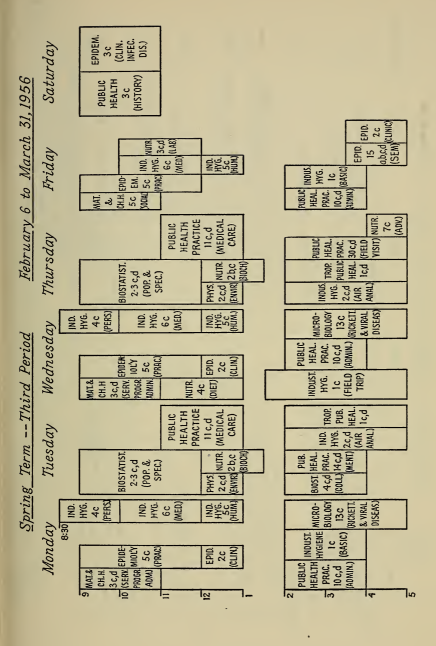
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28, 1956	Saturday	NUTRITION EPIDEMIOLY 2 b, c 3 b (BIOCHEM) (INFECTIOUS SANITARY DISEASE ENGINEERING CLINIC)	(PRINCIPLES)	(*) REQUIRED OF ALL DEGREE CANDIDATES (**) REQUIRED OF ALL	M.P.H. CANDIDATES	
5, to January	Friday	PUBLIC HEALTH PRACTICE 1b (**) (PRINCIPLES)	EPIDEMIOLOGY 1b (*) (PRINCIPLES) MICROBIOLOGY 11b (LAB, PROC.)		BIOSTATISTICS I a,b (*) (LECTURE & LABORATORY)	
November 21, 1955, to January 28, 1956	Thursday	MICROBIOLY NUTRITION 13,b 2 b,c (PRINCIPLES) (BIOCHEM.) SANITARY ENGINEERING 13,b (**) (PRINCIPLES)	PUBLIC HEALTH PRACTICE 2b (MEDICAL CARE)	PHYSIOLOGY 13,b (HUMAN-PUBLIC HEALTH)	MAT.& MICRO- INDUST. EPIDEMIOLY CHILD BIOLOGY HYGIENE 15 a.b.c.d HEALTH 11b 2a,b (SEMINAR) 1a,b (LAB. (AIR (BASIC) PROC.) ANAL)	NUTRITION 6 b (SEMINAR)
	Wednesday	PUBLIC HEALTH PRACTICE 1b (**) (PRINCIPLES)	EPIDEMIOLOGY 1b (*) (PRINCIPLES)		PUBLIC HEALTH EPIDEMIOLY PRACTICE 15 q, b, c, d 3 b (PSYCHO- SOCIAL)	
Fall TermSecond Period	Tuesday	MICROBIOL'Y NUTRITION 1 a,b 2 b,c (PRINCIPLES) (BIOCHEM.) SANITARY ENGINEERING 1 a,b (**) (PRINCIPLES)	PUBLIC HEALTH PRACTICE 2b (MEDICAL CARE)	PHYSIOLOGY 13,b (HUMAN - PUBLIC HEALTH)	MAT. & MICRO- INDUST. CHILD BIOLOGYHYGIENE HEALTH 11b 2a,b 1a,b (LAB. (AIR (BASIC) YPROC) ANAL.)	
Fall Term	Monday	PUBLIC HEALTH PRACTICE 16 (**) (PRINCIPLES)	EPIDEMIOLOGY 1b (*) (PRINCIPLES)		BIOSTATISTICS 1a,b (*) (LECTURE & LABORATORY)	
		10	= 12	1	2 6	4 1

SPRING TERM - THIRD PERIOD (February 6 to March 31, 1956)

вгис Нелитн 3c History and Philosophy of Public Health и
2(3)†
2(3) 4c, d Collection and Use of Population Data 1(2)
1.5
.5 3 2-3(4-6)
3 2(4)
. i. i. s.
ATERNAL AND CHILD HEALTH 3c, 3d Services, Programs and Administration 2(4) 5c Social Problems and Available Social Services for Children

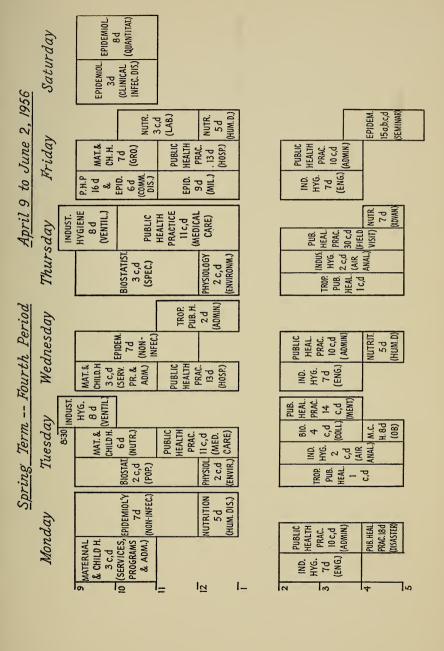
Unscheduled courses: Biostat. 5c,d; Ind. Hyg. 3c,d; Microb. 2c,d; 12c,d; 15c,d; P.H.P. 7c,d; 15c,d; 32c; 40c,d; 42c,d; 43c,d; 44c,d; San. Eng. 3c,d; T.P.H. 5c,d. (See Department for description)
† Figures in parentheses are units for entire course, if this runs longer than one period.

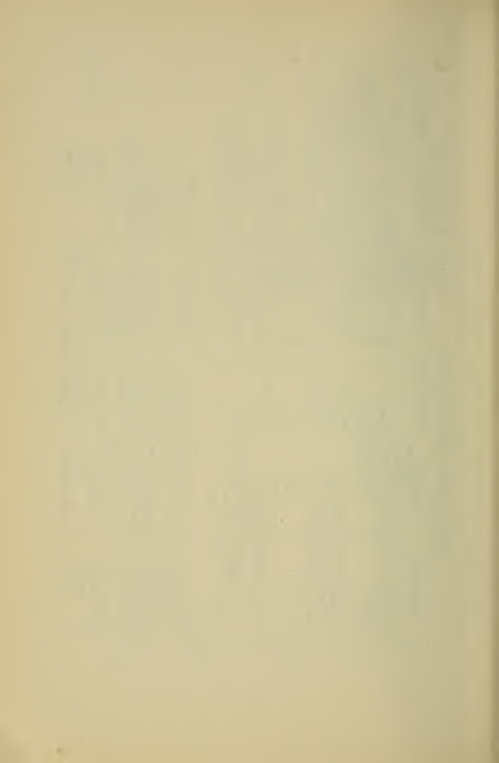


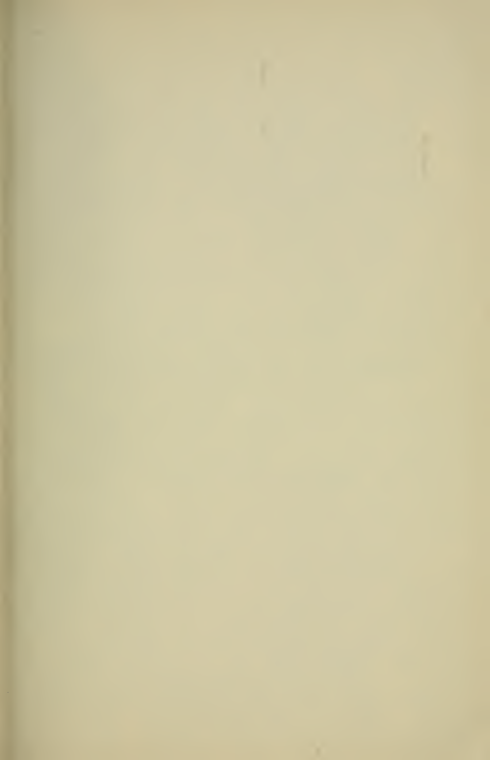
SPRING TERM - FOURTH PERIOD (APRIL 9 TO JUNE 2, 1956)

Course	Credit Units	Course Cr	Credit Units
BIOSTATISTICS 2c, d Analysis of Population Data	1(3)†	NUTRITION 3c, d The Laboratory Basis of Nutrition 5d Human Nutritional Disease	I(2) I.5
Sc, a Analysis of Data Accurring from Special Studies	1(3)	7d Advanced Topics in Nutrition	'n
4c, d Collection and Use of Population Data	1(2)	Physiology	
EPIDEMIOLOGY		2c, d Environmental Physiology	1(2)
3d Clinical Infectious Diseases	ıċ	PUBLIC HEALTH PRACTICE	
7d Non-Infective Mass Disease and Injury	7	roc, d Public Health Administration, Health	
8d Quantitative Method in Epidemiology	-	Education, Public Health Nursing and	(9)
icine	H	3(0) 11c d Administration of Medical Care Programs 2 E(4.5)	3(0)
15c, d Advanced Epidemiology	2-3(4-6)	13d Hospital Organization and Community	4.5(4.5)
Industrial Hygiene			7
2c, d Industrial Air Analysis	2(4)	14c, d Mental Health Problems	1(2)
7d Industrial Hygiene Engineering		16d Control of Communicable Disease	
8d Hygienic Aspects of Ventilation	1.5	(with Epidemiology 6d)	ı
Marganas and Corn Hearth		Disaster	ر بن ر
2c 2d Services Programs and Administration	2(4)	30c, a Field Study in Administration	(3.5)
6d Maternal and Child Nutrition	I	TROPICAL PUBLIC HEALTH	
7d Physical Growth and Development	н	Ic, d Conservation of Health in Propical	75(5)
8d Recent Advances in Obstetrical Care	H	2d Administration of Tropical Public Health	
		Programs (with P.H.P. 17d)	н

Unscheduled courses: Biostat. 5c,d; Ind. Hyg. 3c,d; 4rd; Microb. 2c,d; 12c,d; 15c,d; P.H.P. 7c,d; 8d; 15c,d; 32d; 40c,d; 41c,d; 42c,d; 43c,d; 44c,d; San. Eng. 3c,d; T.P.H. 5c,d; 4od. (See Department for description)
† Figures in parentheses are units for entire course, if this runs longer than one period.







KEY TO AERIAL VIEW

I School of Public Health, 55 Shattuck Street

Administration, Departments of Biostatistics, Industrial
Hygiene, Maternal and Child Health, Physiology and
Public Health Practice

A Administration Building, Medical School Second Floor, Library

B, C, D, E Laboratories and Classrooms, Medical School Building E2, Room 238, Department of Tropical Public Health

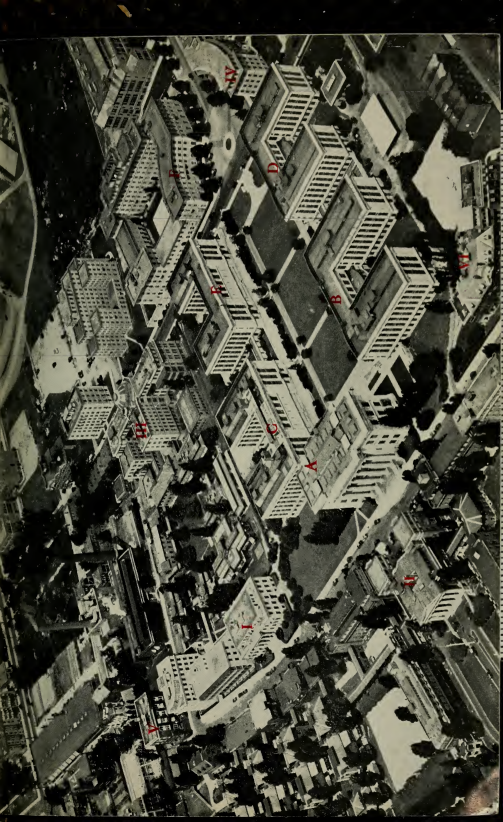
F Vanderbilt Hall

II Peter Bent Brigham Hospital

III and V Children's Hospital

IV Boston Lying-in Hospital

VI School of Public Health, Huntington Building, 1 Shattuck Street, Departments of Epidemiology, Nutrition and Microbiology





CALENDAR FOR THE ACADEMIC YEAR 1955-1956

September 19, Monday to September 23, Friday

Registration of Students

FALL TERM, SEPTEMBER 26, 1955 TO JANUARY 31 1956

September 26, Monday October 12, Wednesday November 11, Friday November 19, Saturday November 21, Monday November 24, Thursday First Period begins
Columbus Day: a holiday
Veterans Day: a holiday
First Period ends
Second Period begins
Thanksgiving Day: a holiday

Recess from Thursday, December 22, 1955 to Wednesday, January 4, 1956 inclusive

January 28, Saturday January 30, Monday to February 4, Saturday Second Period classes end

Field Work

Spring Term, February 1, 1956 to June 14, 1956

February 1, Wednesday February 6, Monday February 22, Wednesday March 31, Saturday Registration of new students Third Period classes begin Washington's Birthday: a holiday Third Period ends

Recess from April 1 to April 8, 1956 inclusive

April 2, Monday to April 7, Saturday April 9, Monday April 19, Thursday May 30, Wednesday June 2, Saturday June 4, Monday

Field Work
Fourth Period begins
Patriot's Day: a holiday
Memorial Day: a holiday

Memorial Day: a holiday Fourth Period Classes end Comprehensive Examination

Commencement

June 14, Thursday

